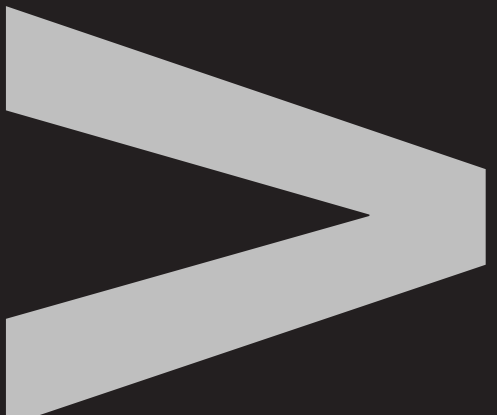
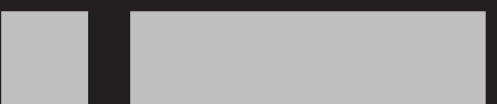


®



listino  
price list **2009**

valido fino al / validity **31-12-09**



Vistosi<sup>®</sup>



## indice / index

listino prezzi / <i>price list</i>	pag.	5
collezione utopia / <i>utopia collection</i>	pag.	53
ricambi vetri / <i>glass spare parts</i>	pag.	57
componenti - cavi - rosoni / <i>components - cables - canopies</i>	pag.	91
composizioni / <i>compositions</i>	pag.	93
schede giogali / <i>giogali card index</i>	pag.	102
scheda giogali3D / <i>giogali3D card index</i>	pag.	104

1

**AP** parete / wall lamp / applique / Wandleuchte / de pared  
**FA** faretto / spotlight / spot / Aufbauleuchte / foco de suspensión  
**LA** lampadario / chandelier / lustre / Leuchter / suspension  
**LT** tavolo / table / Tischleuchte / de mesa  
**PL** soffitto / ceiling lamp / plafonnier / Deckenleuchte / de techo

**PT** terra / floor / terre / Stehleuchte / de pie  
**SP** sospensione / hanging lamp / suspension / Pendelleuchte / suspensión  
**MET** diffusore in metallo / metallic diffuser  
**EL** fluorescente elettronico / electronic fluorescent

**3E** 3 E27 inc.  
**FL** fluorescente elettromagnetico / electromagnetic fluor.  
**ID** lampada alogena a vapori metallici / metal halide lamp / Lampe halogène a vapeurs métalliques / Halogen-Metalldampflampe / Lampara de halogenuros metalicos

## FINITURA VETRO / GLASS FINISH / FINITION VERRE / FINISH GLAS / TERMINACIÓN VIDRIO

**AM** cristallo ambra / amber-crystal / bersteinfarbenem Kristall / cristal ambre / amber transparente  
**AC** acquamarina / aquamarine / eau-marine / aquamarine / aquamarine  
**ACS** acquamarine sabbiato / sandblasted aquamarine / eau-marine sablage / Satiniert-klar aquamarine / aquamarina arenados  
**AR** arancio / orange / orange / orange / naranja  
**AG** argento / silver / argent / Silber / plata  
**ARS** arancio sabbiato / sandblasted orange / orange sablage / Satiniert-klar orange / naranja arenados  
**BCO** bianco / white / blanc / weiß / blanco  
**BL** blu / blue / bleu / Blau / azul

**COL** colori vari / various colours / couleurs variées / Verschiedene Farben / colores varios  
**CR** cristallo / crystal / cristal / Kristall / cristal  
**CS** cristallo sabbiato / Sandy crystal / cristal sablé / klar-satiniert / transparente arenado  
**DF** diffusore / diffuser glass  
**FI** fili bianco / white filaments  
**FU** fumé / smoky / fumée / fumeé transparent / fumé  
**GI** giallo / yellow / jaune / Gelb / amarillo  
**GR** grigio / grey / gris / Grau / gris  
**MA** marrone / brown / marron / braun / marron  
**MC** multicolor / multicolor / multicolore / mehrfarbig / multicolor  
**MET** metallizzata traslucida / translucent steely / métallisé translucide / transluzenter Metall / metallizado translucido

**MU** "murrine"  
**NE** nero / black / noir / Schwarz / negro  
**RO** rosso / red / rouge / rot / rojo  
**RS** rosa / pink / rose / Rosa / rosa  
**SA** salmone / salmon / saumon / Lachs / salmon  
**SE** decorato seta / "seta" decoration / Seidendekorierung / effet "soie" / decorado seta  
**SF** sfumato / smoked  
**SP** specchiato / mirror finish  
**ST** seta / seta / Seide / soie / seta  
**TO** topazio / topaz / topaze / Topas / topacio  
**TR** trasparente / transparent  
**VE** verde / green / vert / Grün / verde

## FINITURA MONTATURA / FRAME FINISH / FINITION MONTURE / FINISH FASSUNG / TERMINACIÓN ARMAZÓN

**BCO** bianco / white / blanc / weiß / blanco  
**BL** blu / blue / bleu / Blau / azul  
**CR** cromo / chrome / chrome / Chrom / cromo  
**GR** grigio / grey / gris / Grau / gris

**NE** nero / black / noir / Schwarz / negro  
**NI** nickel / nickel / nickel / Nickel / níquel  
**NIO** nickel opaco / opaque nickel / nickel mat / nickel-matt / níquel satinado

**OR** oro / gold / or / Gold / oro  
**ORS** oro satinato / satinised gold / or satiné / Gold satiniert / oro satinado  
**RU** ruggine / rust coloured / rouille / Rost / herrumbre

## LAMPADINA / LIGHT BULB / LAMPE / GLÜHBIRNE / BOMBILLA

 Il simbolo energy saving indica che le lampadine sono del tipo a basso consumo di energia.  
The energy saving symbol indicates that low-energy consumption bulbs can be fitted.  
Le symbole energy saving indique qu'il est possible d'installer des ampoules à faible consommation d'énergie.  
Das Symbol "energy saving" weist darauf hin, daß Lampen mit geringem Stromverbrauch verwendet werden können.  
El símbolo "Energy Saving" indica que se pueden instalar bombillas de bajo consumo de energía.

- |   |                  |  |
|---|------------------|--|
|    | <b>CLASSE I</b>  | Isolamento funzionale in ogni parte, provvisto di messa a terra, o con morsetto se fisso o con conduttore e relativa spina con contatto di terra, se mobile.                     |
|   | <b>CLASSE II</b> | Doppio isolamento e/o isolamento rinforzato in ogni parte e senza dispositivo di messa a terra.  |
|  | <b>CLASS I</b>   | Functional insulation in every part and ground terminal or clamp if the unit is fixed, or with conductor and relative plug with ground contact if the unit is mobile.            |
|  | <b>CLASS II</b>  | Double insulation and/or reinforced insulation in every part and without ground devices.   |
|  | <b>CLASSE I</b>  | Isolément fonctionnel de toutes les composantes, avec mise à la terre ou borne si l'appareil est fixe avec conducteur et fiche avec contact à la terre si l'appareil est mobile. |
|  | <b>CLASSE II</b> | Double isolement et/ou isolement renforcé de toutes les composantes et sans dispositif de mise à la terre.   |
|  | <b>KLASSE I</b>  | Isolierung jedes Bestandteiles mit Erdung, bzw. mit Klemme falls festmontiert oder Drahtleitung und Schuko-Stecker falls beweglich.  |
|  | <b>KLASSE II</b> | Doppelte Isolierung, bzw. verstärkte Isolierung jedes Teiles, ohne Vorrichtung für Erdung.   |
|  | <b>CLASE I</b>   | Aislamiento funcional en cada componente, provisto de descarga a tierra o con borne si fijo o con conductor y adecuada enchufe con contacto a tierra si móvil.                   |
|  | <b>CLASE II</b>  | Doble aislamiento y/o aislamiento reforzado en cada componente y sin dispositivo de contacto a tierra.   |

**IPXX**  
Grado di protezione dell'apparecchio ai solidi-liquidi.  
Level of protection against solids/liquids on the fixture.  
Indice de Protección.  
Der Schutzgrad aller Leuchten gegen äußere Einwirkungen.  
El grado de protección del aparato a sólidos-liquidos.

Quando il simbolo  appare sull'etichetta posta sul prodotto significa che lo stesso è predisposto per il montaggio diretto su superfici normalmente infiammabili.

Quando il simbolo  appare sull'etichetta posta sul prodotto significa che lo stesso NON è predisposto per il montaggio diretto su superfici normalmente infiammabili.

When the symbol  appears on the label placed on the product it means that the product itself is pre-disposed for being mounted on normally flammable surfaces.

When the symbol  appears on the label placed on the product it means that the product itself is NOT pre-disposed for being mounted on normally flammable surfaces.

Quand le symbole  apparaît sur l'étiquette qui se trouve sur le produit, cela signifie que ce produit est conforme pour être installé sur des surfaces normalement inflammables.

Quand le symbole  apparaît sur l'étiquette qui se trouve sur le produit, cela signifie que ce produit N'EST PAS conforme pour être installé sur des surfaces normalement inflammables.

Befindet sich das Symbol  auf dem Etikett des Produktes, dann ist das Produkt für die Montage auf üblich entflammbarer Oberflächen geeignet.

Befindet sich das Symbol  auf dem Etikett des Produktes, dann ist das Produkt für die Montage NICHT auf üblich entflammbarer Oberflächen geeignet.

Cuando en la etiqueta del producto está indicado el símbolo  significa que el mismo está predisposto para el montaje sobre superficies normalmente inflamables.

Cuando en la etiqueta del producto está indicado el símbolo  significa que el mismo NO está predisposto para el montaje sobre superficies normalmente inflamables.

Il simbolo " $d_{x, \text{xm}}$ " indica la distanza minima a cui l'apparecchio deve essere posizionato o installato dai corpi illuminati.  
The symbol " $d_{x, \text{xm}}$ " shows the minimum distance from illuminated bodies the appliance has to be positioned to or installed at.  
Le symbole " $d_{x, \text{xm}}$ " indique la distance minimale à laquelle l'appareil doit être positionné ou installé par rapport à des corps illuminés.  
Das Symbol " $d_{x, \text{xm}}$ " gibt den Mindestabstand von Leuchtkörpern für die Positionierung oder Installation des Gerätes an.  
El símbolo " $d_{x, \text{xm}}$ " indica la distancia mínima a la cual debe ser colocado o instalado el aparato respecto a fuentes de iluminación.

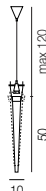
**ECOCRIBUTO RAEE** (Riciclaggio e recupero differenziato di apparecchiature elettriche ed elettroniche) APPLICABILE SOLO A SOGGETTI ITALIANI - Euro 0,12 + IVA senza distinzione di peso  
**ECHOCONTRIBUTION RAEE** (Recycling and differentiated recovery of electric and electronic equipment) ONLY FOR ITALIAN SUBJECTS - Euro 0,12 + VAT without weight difference  
**ECOCONTRIBUTION RAEE** (Recyclage et récupération différenciée d'équipement électrique et électronique) SEULEMENT POUR LES SUJETS ITALIENS - Euro 0,12 + TVA sans aucune différence dans le poids  
**ECHOBEITRAG RAEE NUR** (Recycling und getrennte Wiederverwertung von elektrischen und elektronischen Vorrichtungen) FÜR ITALIENISCHEN SUBJEKTEN - Euro 0,12 + MWSt. ohne Gewichtunterschied  
**ECOTASA RAEE** (Gestión de residuos de aparatos eléctricos y electrónicos) APPLICABLE SOLO A ENTIDADES ITALIANAS - Euro 0,12 + IVA sin distinción de peso

9

## ago

design Chiaramonte &amp; Marin 1998

vedi pag. 136 / see pag. 136



AGO SP

<b>AGO SP</b>	BCO/CR	<b>TO/VE BL/CR</b>	CR	1x50W GU 10	±	IP20	▽	/	<b>238,50</b>	286,20	<b>0,12</b>
---------------	--------	--------------------	----	-------------	---	------	---	---	---------------	--------	-------------

RO PLAST rosone in plastica compreso nel prezzo vedi pag. 91 / plastic canopy included in the price see pag. 91

**BL/CR fino ad esaurimento scorte / until stock availability      TO/VE ELIMINATO / DISCONTINUED**

## ala

studio tecnico Vetreria Vistosi 1993

vedi pag. 334 / see pag. 334

**ELIMINATO / DISCONTINUED**

ALA AP

<b>ALA AP</b>	BCO RS VE TO	GR	1x150W R7s-78mm	±	IP20	▽	0,3%	<b>143,00</b>	171,60	<b>0,12</b>
---------------	--------------	----	-----------------	---	------	---	------	---------------	--------	-------------

## alega

design Vico Magistretti 1970

vedi pag. 76 e pag. 96 NEWS 2008 / see pag. 76 and pag. 96 NEWS 2008



ALEGA LT

<b>ALEGA LT*</b>	BCO/CR	CR	3x40W E14 inc.	±	IP20	▽	/	<b>489,00</b>	586,80	<b>0,12</b>
------------------	--------	----	----------------	---	------	---	---	---------------	--------	-------------

\* dimmer incluso / dimmer switch included

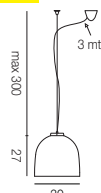
## alum

studio tecnico Vetreria Vistosi 2005

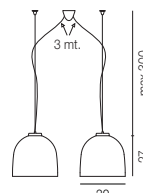
vedi pag. 104 / see pag. 104

**ELIMINATO / DISCONTINUED**

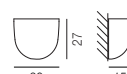
ALUM SP



ALUM SP D1

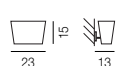


ALUM SP D2

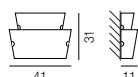


ALUM AP

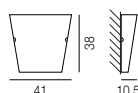
<b>ALUM SP</b>	MET	CR	1x75W E27 inc.	±	IP20	▽	/	<b>474,50</b>	569,40	<b>0,12</b>
<b>ALUM SP D1</b>	MET	CR	1x75W E27 inc.	±	IP20	▽	/	<b>503,00</b>	603,60	<b>0,12</b>
<b>ALUM SP D2</b>	MET	CR	2x75W E27 inc.	±	IP20	▽	/	<b>985,50</b>	1.182,60	<b>0,12</b>
<b>ALUM AP</b>	MET	CR	2x75W E27 inc.	±	IP20	▽	0,3%	<b>306,00</b>	367,20	<b>0,12</b>



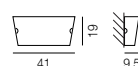
ALIKI AP 14



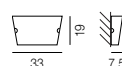
ALIKI AP 2



ALIKI AP G

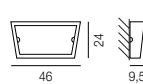


ALIKI AP M

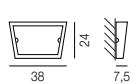


ALIKI AP P

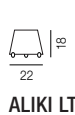
<b>ALIKI AP 14</b>	BCO TO	GR	1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	171,50	205,80	0,12
<b>ALIKI AP 2</b>	BCO SA TO	CR OR	1x100W E27 inc. + 1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	280,00	336,00	0,12
<b>ALIKI AP 2 FL</b>	BCO TO	CR OR	1x26W G24d3  + 1x9W G23	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	313,50	376,20	0,12
<b>ALIKI AP G</b>	BCO SA TO	CR OR	1x150W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	254,00	304,80	0,12
<b>ALIKI AP G FL</b>	BCO TO	CR OR	2x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	291,00	349,20	0,12
<b>ALIKI AP M</b>	BCO SA TO	CR OR	1x150W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	149,00	178,80	0,12
<b>ALIKI AP M FL</b>	BCO TO	CR OR	2x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	172,50	207,00	0,12
<b>ALIKI AP P</b>	BCO SA TO	CR OR	1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	136,00	163,20	0,12
<b>ALIKI AP P FL</b>	BCO TO	CR OR	1x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	148,50	178,20	0,12



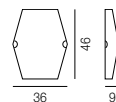
ALIKI AP M MET



ALIKI AP P MET

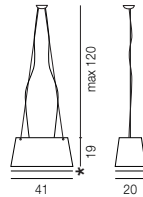


ALIKI LT

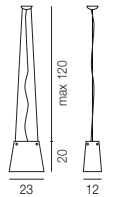


ALIKI PL

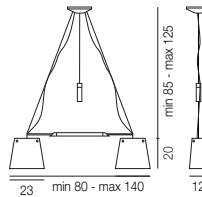
<b>ALIKI AP M MET</b>	BCO TO	NI	1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	287,00	344,40	0,12
<b>ALIKI AP M MET FL</b>	BCO TO	NI	1x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	322,50	387,00	0,12
<b>ALIKI AP P MET</b>	BCO TO	NI	1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	267,00	320,40	0,12
<b>ALIKI AP P MET FL</b>	BCO TO	NI	1x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	289,00	346,80	0,12
<b>ALIKI LT</b>	BCO TO	CR	1x60W E14 inc.	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	153,00	183,60	0,12
<b>ALIKI PL</b>	BCO TO	CR	1x150W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	243,00	291,60	0,12
<b>ALIKI PL FL</b>	BCO TO	CR	2x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	295,50	354,60	0,12



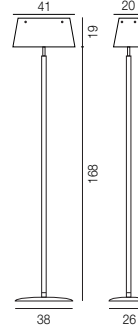
ALIKI SP G



ALIKI SP P



ALIKI SP 2



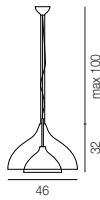
ALIKI PT

\*\* dimmer incluso / dimmer switch included

# alma

design Chiaramonte & Marin 1998

vedi pag. 82 e pag. 88 NEWS 2008 / see pag. 82 and pag. 88 NEWS 2008



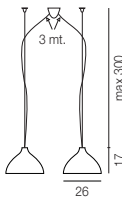
ALMA SP



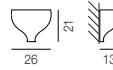
ALMA SP P



ALMA SP P D1

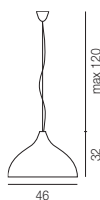


ALMA SP P D2

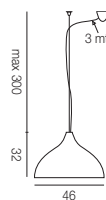


ALMA AP

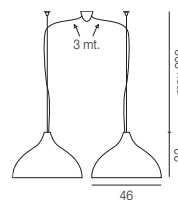
<b>ALMA SP</b>	BCO TO	CR	1x100W E27 inc. (1x23W PLE-T fluor.)	±	IP20	▽	/	<b>461,50</b>	553,80	<b>0,12</b>
<b>ALMA SP P</b>	BCO TO	CR	1x100W E27 inc.	±	IP20	▽	/	<b>181,00</b>	217,20	<b>0,12</b>
<b>ALMA SP P D1</b>	BCO TO	CR	1x100W E27 inc.	±	IP20	▽	/	<b>204,50</b>	245,40	<b>0,12</b>
<b>ALMA SP P D2</b>	BCO TO	CR	2x100W E27 inc.	±	IP20	▽	/	<b>387,50</b>	465,00	<b>0,12</b>
<b>ALMA AP</b>	BCO TO	CR	1x100W R7s-78mm	±	IP20	▽	○3%	<b>115,50</b>	138,60	<b>0,12</b>



ALMA SP 46

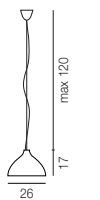


ALMA SP 46 D1

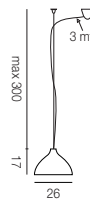


ALMA SP 46 D2

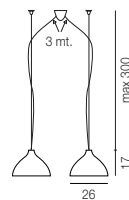
<b>ALMA SP 46*</b>	CR AR NE AC	CR	1x100W E27 inc.	±	IP20	▽	/	<b>349,50</b>	419,40	<b>0,12</b>
<b>ALMA SP 46**</b>	CS ARS ACS	CR	1x100W E27 inc.	±	IP20	▽	/	<b>373,50</b>	448,20	<b>0,12</b>
<b>ALMA SP 46 D1*</b>	CR AR NE AC	CR	1x100W E27 inc.	±	IP20	▽	/	<b>375,50</b>	450,60	<b>0,12</b>
<b>ALMA SP 46 D1**</b>	CS ARS ACS	CR	1x100W E27 inc.	±	IP20	▽	/	<b>400,00</b>	480,00	<b>0,12</b>
<b>ALMA SP 46 D2*</b>	CR AR NE AC	CR	2x100W E27 inc.	±	IP20	▽	/	<b>730,50</b>	876,60	<b>0,12</b>
<b>ALMA SP 46 D2**</b>	CS ARS ACS	CR	2x100W E27 inc.	±	IP20	▽	/	<b>779,50</b>	935,40	<b>0,12</b>



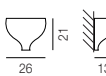
ALMA SP 25



ALMA SP 25 D1



ALMA SP 25 D2



ALMA AP 26

<b>ALMA SP 25*</b>	CR AR NE AC	CR	1x100W E27 inc.	±	IP20	▽	/	<b>193,00</b>	231,60	<b>0,12</b>
<b>ALMA SP 25**</b>	CS ARS ACS	CR	1x100W E27 inc.	±	IP20	▽	/	<b>205,50</b>	246,60	<b>0,12</b>
<b>ALMA SP 25 D1*</b>	CR AR NE AC	CR	1x100W E27 inc.	±	IP20	▽	/	<b>216,50</b>	259,80	<b>0,12</b>
<b>ALMA SP 25 D1**</b>	CS ARS ACS	CR	1x100W E27 inc.	±	IP20	▽	/	<b>228,50</b>	274,20	<b>0,12</b>
<b>ALMA SP 25 D2*</b>	CR AR NE AC	CR	2x100W E27 inc.	±	IP20	▽	/	<b>412,00</b>	494,40	<b>0,12</b>
<b>ALMA SP 25 D2**</b>	CS ARS ACS	CR	2x100W E27 inc.	±	IP20	▽	/	<b>437,00</b>	524,40	<b>0,12</b>
<b>ALMA AP 26*</b>	CR AR NE AC	CR	1x100W R7s-78mm	±	IP20	▽	○3%	<b>115,50</b>	138,60	<b>0,12</b>
<b>ALMA AP 26**</b>	CS ARS ACS	CR	1x100W R7s-78mm	±	IP20	▽	○3%	<b>127,00</b>	152,40	<b>0,12</b>

\* versione trasparente / transparent version

\*\* versione sabbiato interno / sandblasted version

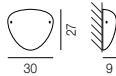
**fino ad esaurimento scorte / until stock availability**

# aura

studio tecnico Vetreria Vistosi 1998

vedi pag. 264 / see pag. 264

**fino ad esaurimento scorte / until stock availability**



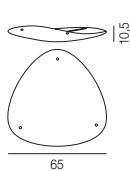
AURA AP G

<b>AURA AP G</b>	BCO	1x100W E27 alog.	±	IP40	▽	/	<b>100,50</b>	120,60	<b>0,12</b>
<b>AURA AP FL</b>	BCO	1x26W G24d3	±	IP40	▽	/	<b>130,50</b>	156,60	<b>0,12</b>

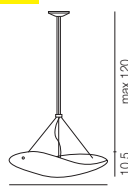
**auro**

studio tecnico Vetreria Vistosi 1996

vedi pag. 264 / see pag. 264

**ELIMINATO / DISCONTINUED**

AURO PL 65



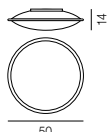
AURO SP 65

AURO PL 65	BCO	3x75W E27 inc.	IP20	▽	0.3m²	209,50	251,40	0,12	
AURO SP 65	BCO	NI	3x100W E27 inc.	IP20	▽	0.3m²	289,00	346,80	0,12

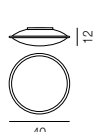
**aurora**

studio tecnico Vetreria Vistosi 1986

vedi pag. 324 / see pag. 324



AURORA PL 50



AURORA PL 40



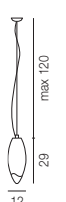
AURORA PL 30

AURORA PL 50	CR TO	2x100W E27 inc. (2x23W PLE-T fluor. ES )	IP20	▽	/	273,00	327,60	0,12
AURORA PL 40	CR TO	1x100W E27 inc. (1x23W PLE-T fluor. ES )	IP20	▽	/	212,00	254,40	0,12
AURORA PL 30	CR TO	1x100W E27 inc.	IP20	▽	/	168,50	202,20	0,12

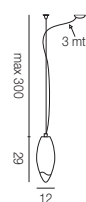
**baco**

design Mauro Olivieri 1998

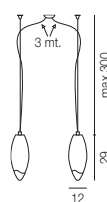
vedi pag. 138 / see pag. 138



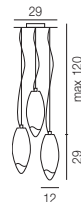
BACO SP



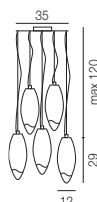
BACO SP D1



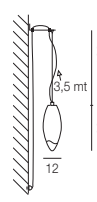
BACO SP D2



BACO SP 3



BACO SP 5



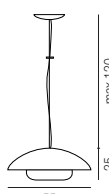
BACO AP K

BACO SP	BCO	NI	1x100W E27 alog.	IP20	▽	/	157,50	189,00	0,12
BACO SP	CR/SF	NI	1x100W E27 alog.	IP20	▽	/	184,50	221,40	0,12
BACO SP D1	BCO	NI	1x100W E27 alog.	IP20	▽	/	180,50	216,60	0,12
BACO SP D1	CR/SF	NI	1x100W E27 alog.	IP20	▽	/	207,50	249,00	0,12
BACO SP D2	BCO	NI	2x100W E27 alog.	IP20	▽	/	340,00	408,00	0,12
BACO SP D2	CR/SF	NI	2x100W E27 alog.	IP20	▽	/	395,00	474,00	0,12
BACO SP 3	BCO	NI	3x100W E27 alog.	IP20	▽	/	497,00	596,40	0,12
BACO SP 3	CR/SF	NI	3x100W E27 alog.	IP20	▽	/	561,50	673,80	0,12
BACO SP 5	BCO	NI	5x100W E27 alog.	IP20	▽	/	773,50	928,20	0,12
BACO SP 5	CR/SF	NI	5x100W E27 alog.	IP20	▽	/	870,50	1.044,60	0,12
BACO AP K	BCO	NI	1x100W E27 alog.	IP20	▽	/	167,00	200,40	0,12
BACO AP K	CR/SF	NI	1x100W E27 alog.	IP20	▽	/	188,50	226,20	0,12

**bauta**

archivio storico Vetreria Vistosi 1962

vedi pag. 80 / see pag. 80



BAUTA SP

BAUTA SP	CR BL TO	CR	1x100W E27 inc. + 3x40W E14 inc. (3x60W E14 alog.)	IP20	▽	/	581,00	697,20	0,12
----------	----------	----	--	------	---	---	--------	--------	------

fino ad esaurimento scorte / until stock availability

**bissa / bissona**

archivio storico Vetreria Vistosi 1968 - restyling 2007

NEWS 2008 vedi pag. 8 / see pag. 8



BISSA LT



BISSONA LT

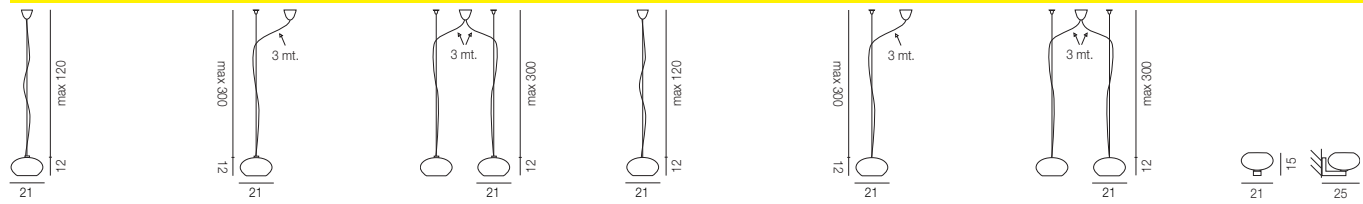
<b>BISSA LT</b>	BCO	BCO	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>267,50</b>	321,00	<b>0,12</b>
<b>BISSONA LT*</b>	BCO	BCO	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>356,50</b>	427,80	<b>0,12</b>

\* dimmer incluso / dimmer switch included

**blob**

studio tecnico Vetreria Vistosi 1996

vedi pag. 270 / see pag. 270

**SP fino ad esaurimento scorte / until stock availability****AP ELIMINATO / DISCONTINUED**

BLOB SP E27

BLOB SP E27 D1

BLOB SP E27 D2

BLOB SP E14

BLOB SP E14 D1

BLOB SP E14 D2

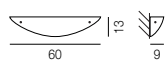
BLOB AP NV

<b>BLOB SP E27</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>147,00</b>	176,40	<b>0,12</b>
<b>BLOB SP E27 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>169,50</b>	203,40	<b>0,12</b>
<b>BLOB SP E27 D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>317,50</b>	381,00	<b>0,12</b>
<b>BLOB SP E14</b>	BCO TO	NI	1x60W E14 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>121,50</b>	145,80	<b>0,12</b>
<b>BLOB SP E14 D1</b>	BCO TO	NI	1x60W E14 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>143,50</b>	172,20	<b>0,12</b>
<b>BLOB SP E14 D2</b>	BCO TO	NI	2x60W E14 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>266,50</b>	319,80	<b>0,12</b>
<b>KIT YOYÒ P NI</b>			vedi pag. 91 / see pag. 91					<b>62,50</b>	75,00	<b>0,12</b>
<b>BLOB AP NV</b>	BCO TO	NI	1x100W E14 inc. (1x150W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>188,00</b>	225,60	<b>0,12</b>

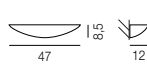
**boccia**

studio tecnico Vetreria Vistosi 1993

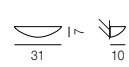
vedi pag. 338 / see pag. 338



BOCCIA AP 60



BOCCIA AP 47



BOCCIA AP 31

<b>BOCCIA AP 60</b>	BCO		1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>154,00</b>	184,80	<b>0,12</b>
<b>BOCCIA AP 60 FL</b>	BCO		1x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>178,50</b>	214,20	<b>0,12</b>
<b>BOCCIA AP 47</b>	BCO	BL SA TO VE	1x100W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>123,50</b>	148,20	<b>0,12</b>
<b>BOCCIA AP 47 FL</b>	BCO	BL SA TO VE	1x26W G24d3	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>149,00</b>	178,80	<b>0,12</b>
<b>BOCCIA AP 31 E14</b>	BCO	BL SA TO VE	1x60W E14 alog.	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>82,00</b>	98,40	<b>0,12</b>
<b>BOCCIA AP 31 R7s</b>	BCO	BL SA TO VE	1x60W R7s-78mm	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>101,50</b>	121,80	<b>0,12</b>

**fino ad esaurimento scorte / until stock availability****bolle**

design Barbara Maggiolo 2003

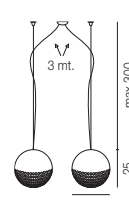
vedi pag. 114 / see pag. 114



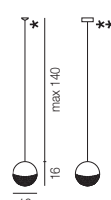
BOLLE SP G



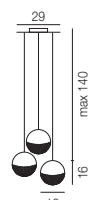
BOLLE SP G D1



BOLLE SP G D2



BOLLE SP P



BOLLE SP 3 P

<b>BOLLE SP G</b>	BCO/DF TO/DF	AC/DF	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>261,00</b>	313,20	<b>0,12</b>
<b>BOLLE SP G TR</b>	CR/TR TO/TR	AC/TR	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>261,00</b>	313,20	<b>0,12</b>
<b>BOLLE SP G D1</b>	BCO/DF TO/DF	AC/DF	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>285,50</b>	342,60	<b>0,12</b>
<b>BOLLE SP G D1 TR</b>	CR/TR TO/TR	AC/TR	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>285,50</b>	342,60	<b>0,12</b>
<b>BOLLE SP G D2</b>	BCO/DF TO/DF	AC/DF	NI	2x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>550,50</b>	660,60	<b>0,12</b>
<b>BOLLE SP G D2 TR</b>	CR/TR TO/TR	AC/TR	NI	2x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>550,50</b>	660,60	<b>0,12</b>
<b>BOLLE SP P*</b>	BCO/DF TO/DF	AC/DF	NI	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>183,00</b>	219,60	<b>0,12</b>
<b>BOLLE SP P TR*</b>	CR/TR TO/TR	AC/TR	NI	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>183,00</b>	219,60	<b>0,12</b>
<b>BOLLE SP 3 P</b>	BCO/DF TO/DF	AC/DF	NI	3x75W G9	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>614,00</b>	736,80	<b>0,12</b>
<b>BOLLE SP 3 P TR</b>	CR/TR TO/TR	AC/TR	NI	3x75W G9	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>614,00</b>	736,80	<b>0,12</b>

**fino ad esaurimento scorte / until stock availability**

DF = versione in vetro diffusore / version with diffuser glass

TR = versione in vetro trasparente / version with transparent glass

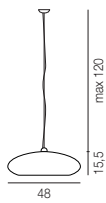
\* L'articolo è fornito con rosone in plastica / Supplied with plastic canopy

\*\* È disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50

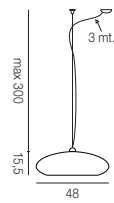
**bianca**

studio tecnico Vetreria Vistosi 1996

vedi pag. 248 / see pag. 248



BIANCA SP 50



BIANCA SP 50 D1



BIANCA SP 40

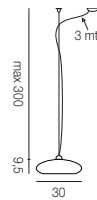


BIANCA SP 40 D1

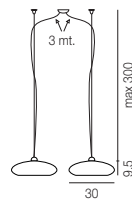
<b>BIANCA SP 50*</b>	BCO	CR NI OR	1x150W E27 inc.	IP20	▽	/	<b>218,00</b>	261,60	<b>0,12</b>
<b>BIANCA SP 50*</b>	TO	CR NI OR	1x150W E27 inc.	IP20	▽	/	<b>228,50</b>	274,20	<b>0,12</b>
<b>BIANCA SP 50 D1*</b>	BCO	CR NI	1x150W E27 inc.	IP20	▽	/	<b>242,00</b>	290,40	<b>0,12</b>
<b>BIANCA SP 50 D1*</b>	TO	CR NI	1x150W E27 inc.	IP20	▽	/	<b>252,50</b>	303,00	<b>0,12</b>
<b>BIANCA SP 40</b>	BCO	CR NI OR	1x100W E27 inc.	IP20	▽	/	<b>170,00</b>	204,00	<b>0,12</b>
<b>BIANCA SP 40</b>	TO	CR NI OR	1x100W E27 inc.	IP20	▽	/	<b>179,50</b>	215,40	<b>0,12</b>
<b>BIANCA SP 40 D1</b>	BCO	CR NI	1x100W E27 inc.	IP20	▽	/	<b>192,50</b>	231,00	<b>0,12</b>
<b>BIANCA SP 40 D1</b>	TO	CR NI	1x100W E27 inc.	IP20	▽	/	<b>202,00</b>	242,40	<b>0,12</b>
<b>KIT YOYÒ G NI/CR*</b>			vedi pag. 91 / see pag. 91				<b>69,00</b>	82,80	<b>0,12</b>
<b>KIT YOYÒ P NI/CR</b>			vedi pag. 91 / see pag. 91				<b>62,50</b>	75,00	<b>0,12</b>



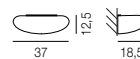
BIANCA SP 30



BIANCA SP 30 D1



BIANCA SP 30 D2

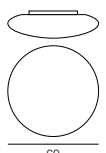


BIANCA AP 40

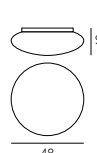


BIANCA AP 30

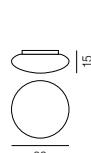
<b>BIANCA SP 30</b>	BCO	CR NI OR	1x100W E27 inc.	IP20	▽	/	<b>134,00</b>	160,80	<b>0,12</b>
<b>BIANCA SP 30</b>	TO	CR NI OR	1x100W E27 inc.	IP20	▽	/	<b>140,00</b>	168,00	<b>0,12</b>
<b>BIANCA SP 30 D1</b>	BCO	CR NI	1x100W E27 inc.	IP20	▽	/	<b>156,00</b>	187,20	<b>0,12</b>
<b>BIANCA SP 30 D1</b>	TO	CR NI	1x100W E27 inc.	IP20	▽	/	<b>162,50</b>	195,00	<b>0,12</b>
<b>BIANCA SP 30 D2</b>	BCO	CR NI	2x100W E27 inc.	IP20	▽	/	<b>292,50</b>	351,00	<b>0,12</b>
<b>BIANCA SP 30 D2</b>	TO	CR NI	2x100W E27 inc.	IP20	▽	/	<b>304,50</b>	365,40	<b>0,12</b>
<b>BIANCA AP 40</b>	BCO TO	BCO	1x100W E27 inc.	IP20	▽	/	<b>118,50</b>	142,20	<b>0,12</b>
<b>BIANCA AP 40 FL</b>	BCO TO	BCO	1x26W G24d3	IP20	▽	/	<b>143,00</b>	171,60	<b>0,12</b>
<b>BIANCA AP 30</b>	BCO TO	BCO	1x100W E14 alog.	IP20	▽	03e	<b>80,50</b>	96,60	<b>0,12</b>
<b>BIANCA AP 30 FL</b>	BCO TO	BCO	1x26W G24d3	IP20	▽	/	<b>108,50</b>	130,20	<b>0,12</b>
<b>KIT YOYÒ G NI/CR*</b>			vedi pag. 91 / see pag. 91				<b>69,00</b>	82,80	<b>0,12</b>
<b>KIT YOYÒ P NI/CR</b>			vedi pag. 91 / see pag. 91				<b>62,50</b>	75,00	<b>0,12</b>



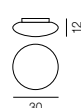
BIANCA PL 60



BIANCA PL 48



BIANCA PL 38



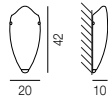
BIANCA PL 30

<b>BIANCA PL 60</b>	BCO	3x100W E27 inc. (3x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>284,00</b></td> <td>340,80</td> <td><b>0,12</b></td>	IP20	▽	/	<b>284,00</b>	340,80	<b>0,12</b>
<b>BIANCA PL 60 EL</b>	BCO	2x42W G24q4	IP20	▽	/	<b>332,50</b>	399,00	<b>0,12</b>
<b>BIANCA PL 60 FL</b>	BCO	2x26W G24d3	IP20	▽	/	<b>300,00</b>	360,00	<b>0,12</b>
<b>BIANCA PL 48</b>	BCO	2x100W E27 inc. (2x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>108,00</b></td> <td>129,60</td> <td><b>0,12</b></td>	IP20	▽	/	<b>108,00</b>	129,60	<b>0,12</b>
<b>BIANCA PL 48</b>	TO	2x100W E27 inc. (2x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>112,50</b></td> <td>135,00</td> <td><b>0,12</b></td>	IP20	▽	/	<b>112,50</b>	135,00	<b>0,12</b>
<b>BIANCA PL 48 3E</b>	BCO	3x100W E27 inc. (3x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>112,50</b></td> <td>135,00</td> <td><b>0,12</b></td>	IP20	▽	/	<b>112,50</b>	135,00	<b>0,12</b>
<b>BIANCA PL 48 EL</b>	BCO	2x42W G24q4	IP20	▽	/	<b>183,00</b>	219,60	<b>0,12</b>
<b>BIANCA PL 48 FL</b>	BCO	2x26W G24d3	IP20	▽	/	<b>168,50</b>	202,20	<b>0,12</b>
<b>BIANCA PL 38</b>	BCO	1x100W E27 inc. (1x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>90,50</b></td> <td>108,60</td> <td><b>0,12</b></td>	IP20	▽	/	<b>90,50</b>	108,60	<b>0,12</b>
<b>BIANCA PL 38</b>	TO	1x100W E27 inc. (1x23W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>95,00</b></td> <td>114,00</td> <td><b>0,12</b></td>	IP20	▽	/	<b>95,00</b>	114,00	<b>0,12</b>
<b>BIANCA PL 38 EL</b>	BCO	1x42W G24q3	IP20	▽	/	<b>144,50</b>	173,40	<b>0,12</b>
<b>BIANCA PL 38 FL</b>	BCO	1x26W G24d3	IP20	▽	/	<b>111,50</b>	133,80	<b>0,12</b>
<b>BIANCA PL 30</b>	BCO	1x100W E27 inc. (1x20W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>58,50</b></td> <td>70,20</td> <td><b>0,12</b></td>	IP20	▽	/	<b>58,50</b>	70,20	<b>0,12</b>
<b>BIANCA PL 30</b>	TO	1x100W E27 inc. (1x20W PLE-T fluor. <td>IP20</td> <td>▽</td> <td>/</td> <td><b>60,50</b></td> <td>72,60</td> <td><b>0,12</b></td>	IP20	▽	/	<b>60,50</b>	72,60	<b>0,12</b>
<b>BIANCA PL 30 EL</b>	BCO	1x26W G24q3	IP20	▽	/	<b>123,50</b>	148,20	<b>0,12</b>
<b>BIANCA PL 30 FL</b>	BCO	1x26W G24d3	IP20	▽	/	<b>80,50</b>	96,60	<b>0,12</b>

**calice**

studio tecnico Vetreria Vistosi 1990

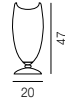
vedi pag. 274 e 404 / see pag. 274 and 404



CALICE AP 42



CALICE AP 22



CALICE LT 47



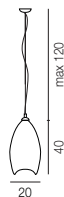
CALICE LT 27



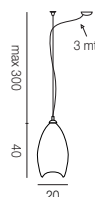
CALICE PT

<b>CALICE AP 42</b>	BCO	CR	1x100W E27 inc. (1x23W PLE-T fluor. )	±	IP20	▽	/	<b>162,00</b>	194,40	<b>0,12</b>
<b>CALICE AP 42</b>	SE	OR	1x100W E27 inc. (1x23W PLE-T fluor. )	±	IP20	▽	/	<b>185,50</b>	222,60	<b>0,12</b>
<b>CALICE AP 42 FL</b>	BCO	OR	1x26W G24d3	±	IP20	▽	0,3m	<b>188,00</b>	225,60	<b>0,12</b>
<b>CALICE AP 42 FL</b>	SE	OR	1x26W G24d3	±	IP20	▽	0,3m	<b>213,00</b>	255,60	<b>0,12</b>
<b>CALICE AP 22</b>	BCO	CR	1x60W E14 inc. (1x100W E14 alog. )	±	IP20	▽	0,3m	<b>100,50</b>	120,60	<b>0,12</b>
<b>CALICE AP 22</b>	SE	OR	1x60W E14 inc. (1x100W E14 alog. )	±	IP20	▽	0,3m	<b>117,00</b>	140,40	<b>0,12</b>
<b>CALICE LT 47*</b>	BCO	CR	1x100W E27 inc.	□	IP20	▽	/	<b>330,50</b>	396,60	<b>0,12</b>
<b>CALICE LT 47*</b>	SE	OR	1x100W E27 inc.	□	IP20	▽	/	<b>382,50</b>	459,00	<b>0,12</b>
<b>CALICE LT 27</b>	BCO	CR	1x60W E14 inc.	□	IP20	▽	/	<b>196,00</b>	235,20	<b>0,12</b>
<b>CALICE LT 27</b>	SE	OR	1x60W E14 inc.	□	IP20	▽	/	<b>229,00</b>	274,80	<b>0,12</b>
<b>CALICE PT*</b>	BCO	CR	1x150W E27 inc. (1x250W E27 alog.)	±	IP20	▽	0,3m	<b>589,50</b>	707,40	<b>0,12</b>
<b>CALICE PT*</b>	SE	OR	1x150W E27 inc. (1x250W E27 alog.)	±	IP20	▽	0,3m	<b>738,50</b>	886,20	<b>0,12</b>

\* dimmer incluso / dimmer switch included



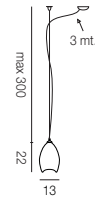
CALICE SP G



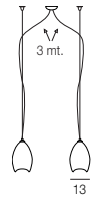
CALICE SP G D1



CALICE SP P



CALICE SP P D1



CALICE SP P D2

<b>CALICE SP G**</b>	BCO	CR	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3m	<b>259,00</b>	310,80	<b>0,12</b>
<b>CALICE SP G**</b>	SE	OR	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3m	<b>305,50</b>	366,60	<b>0,12</b>
<b>CALICE SP G D1**</b>	BCO	CR	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3m	<b>283,50</b>	340,20	<b>0,12</b>
<b>CALICE SP G D1**</b>	SE	OR	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3m	<b>330,50</b>	396,60	<b>0,12</b>
<b>CALICE SP P</b>	BCO	CR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3m	<b>156,00</b>	187,20	<b>0,12</b>
<b>CALICE SP P</b>	SE	OR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3m	<b>184,50</b>	221,40	<b>0,12</b>
<b>CALICE SP P D1</b>	BCO	CR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3m	<b>179,50</b>	215,40	<b>0,12</b>
<b>CALICE SP P D1</b>	SE	OR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3m	<b>207,50</b>	249,00	<b>0,12</b>
<b>CALICE SP P D2</b>	BCO	CR	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	0,3m	<b>337,50</b>	405,00	<b>0,12</b>
<b>CALICE SP P D2</b>	SE	OR	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	0,3m	<b>395,00</b>	474,00	<b>0,12</b>
<b>KIT YOYÒ G CR**</b>			vedi pag. 91 / see pag. 91					<b>69,00</b>	82,80	<b>0,12</b>
<b>KIT YOYÒ P CR</b>			vedi pag. 91 / see pag. 91					<b>62,50</b>	75,00	<b>0,12</b>

**chic**

design Chiaramonte &amp; Marin 1996



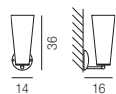
CHIC AP

<b>CHIC AP</b>	BCO	BCO	1x60W E14 inc.	±	IP40	▽	/	<b>70,50</b>	84,60	<b>0,12</b>
----------------	-----	-----	----------------	---	------	---	---	--------------	-------	-------------

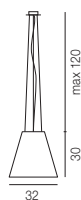
**cheope**

studio tecnico Vetreria Vistosi 2003

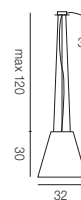
vedi pag. 180 / see pag. 180



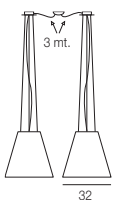
CHEOPE AP 36



CHEOPE SP G



CHEOPE SP G D1

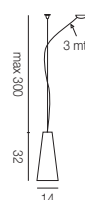


CHEOPE SP G D2

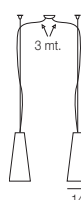


CHEOPE SP P

<b>CHEOPE AP 36</b>	CR/TR RO/TR TO/TR BL/TR	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	/	<b>221,50</b>	265,80	<b>0,12</b>
<b>CHEOPE AP 36 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	/	<b>281,00</b>	337,20	<b>0,12</b>
<b>CHEOPE SP G</b>	CR/TR RO/TR TO/TR BL/TR	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>281,00</b>	337,20	<b>0,12</b>
<b>CHEOPE SP G SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>368,50</b>	442,20	<b>0,12</b>
<b>CHEOPE SP G D1</b>	CR/TR RO/TR TO/TR BL/TR	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>325,00</b>	390,00	<b>0,12</b>
<b>CHEOPE SP G D1 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>418,50</b>	502,20	<b>0,12</b>
<b>CHEOPE SP G D2</b>	CR/TR RO/TR TO/TR BL/TR	NI	2x100W E27 inc. (2x100W E27 alog.)	±	IP20	▽	Ø3m	<b>605,50</b>	726,60	<b>0,12</b>
<b>CHEOPE SP G D2 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	2x100W E27 inc. (2x100W E27 alog.)	±	IP20	▽	Ø3m	<b>755,00</b>	906,00	<b>0,12</b>
<b>CHEOPE SP P</b>	CR/TR RO/TR TO/TR BL/TR	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>200,00</b>	240,00	<b>0,12</b>
<b>CHEOPE SP P SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	1x100W E27 inc. (1x100W E27 alog.)	±	IP20	▽	Ø3m	<b>259,50</b>	311,40	<b>0,12</b>



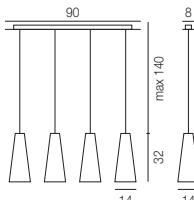
CHEOPE SP P D1



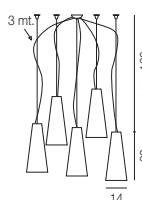
CHEOPE SP P D2



CHEOPE SP P D3



CHEOPE SP P 4



CHEOPE SP P D5

<b>CHEOPE SP P D1</b>	CR/TR RO/TR TO/TR BL/TR	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	Ø3m	<b>224,50</b>	269,40	<b>0,12</b>
<b>CHEOPE SP P D1 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	Ø3m	<b>284,50</b>	341,40	<b>0,12</b>
<b>CHEOPE SP P D2</b>	CR/TR RO/TR TO/TR BL/TR	NI	2x100W E27 inc. (2x100W E27 alog.)	□	IP20	▽	Ø3m	<b>427,50</b>	513,00	<b>0,12</b>
<b>CHEOPE SP P D2 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	2x100W E27 inc. (2x100W E27 alog.)	□	IP20	▽	Ø3m	<b>547,50</b>	657,00	<b>0,12</b>
<b>CHEOPE SP P D3</b>	CR/TR RO/TR TO/TR BL/TR	NI	3x100W E27 inc. (3x100W E27 alog.)	□	IP20	▽	Ø3m	<b>630,00</b>	756,00	<b>0,12</b>
<b>CHEOPE SP P D3 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	3x100W E27 inc. (3x100W E27 alog.)	□	IP20	▽	Ø3m	<b>810,50</b>	972,60	<b>0,12</b>
<b>CHEOPE SP P 4</b>	CR/TR RO/TR TO/TR BL/TR	NI	4x100W E27 inc. (4x100W E27 alog.)	□	IP20	▽	Ø3m	<b>793,50</b>	951,60	<b>0,12</b>
<b>CHEOPE SP P 4 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	4x100W E27 inc. (4x100W E27 alog.)	□	IP20	▽	Ø3m	<b>1.047,50</b>	1.257,00	<b>0,12</b>
<b>CHEOPE SP P D5</b>	CR/TR RO/TR TO/TR BL/TR	NI	5x100W E27 inc. (5x100W E27 alog.)	□	IP20	▽	Ø3m	<b>1.036,50</b>	1.243,80	<b>0,12</b>
<b>CHEOPE SP P D5 SP</b>	CR/SP RO/SP TO/SP BL/SP	NI	5x100W E27 inc. (5x100W E27 alog.)	□	IP20	▽	Ø3m	<b>1.337,50</b>	1.605,00	<b>0,12</b>

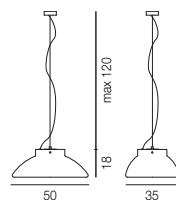
SP = versione in vetro specchiato / versione with mirror finish glass

TR = versione in vetro trasparente / versione with transparent glass

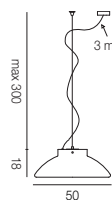
**cocumis**

design Romani Saccani Architetti Associati 2007

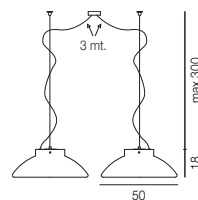
NEWS 2008 vedi pag. 12 / see pag. 12



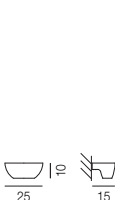
COCUMIS SP G



COCUMIS SP G D1



COCUMIS SP G D2



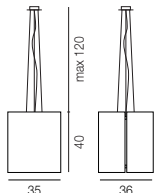
COCUMIS AP

<b>COCUMIS SP G</b>	BCO	CR	1x150W R7s-118mm	±	IP20	▽	/	<b>499,00</b>	598,80	<b>0,12</b>
<b>COCUMIS SP G</b>	TO GR	CR	1x150W R7s-118mm	±	IP20	▽	/	<b>534,50</b>	641,40	<b>0,12</b>
<b>COCUMIS SP G D1</b>	BCO	CR	1x150W R7s-118mm	±	IP20	▽	/	<b>522,50</b>	627,00	<b>0,12</b>
<b>COCUMIS SP G D1</b>	TO GR	CR	1x150W R7s-118mm	±	IP20	▽	/	<b>558,00</b>	669,60	<b>0,12</b>
<b>COCUMIS SP G D2</b>	BCO	CR	2x150W R7s-118mm	±	IP20	▽	/	<b>1.021,00</b>	1.225,20	<b>0,12</b>
<b>COCUMIS SP G D2</b>	TO GR	CR	2x150W R7s-118mm	±	IP20	▽	/	<b>1.092,00</b>	1.310,40	<b>0,12</b>
<b>COCUMIS AP</b>	BCO	CR	1x100W R7s-118mm	±	IP20	▽	/	<b>178,50</b>	214,20	<b>0,12</b>
<b>COCUMIS AP</b>	TO GR	CR	1x100W R7s-118mm	±	IP20	▽	/	<b>200,50</b>	240,60	<b>0,12</b>

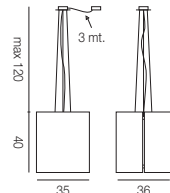
# chimera

design Giovanni Barbato 2005

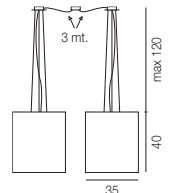
vedi pag. 146 / see pag. 146



CHIMERA SP G

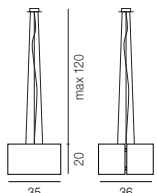


CHIMERA SP G D1

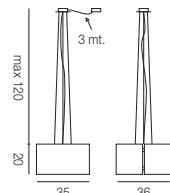


CHIMERA SP G D2

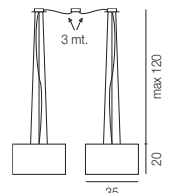
<b>CHIMERA SP G</b>	CR	FU* AC*	CR	2x75W G9	±	IP20	▽	/	<b>723,50</b>	868,20	<b>0,12</b>
<b>CHIMERA SP G D1</b>	CR	FU* AC*	CR	2x75W G9	±	IP20	▽	/	<b>776,00</b>	931,20	<b>0,12</b>
<b>CHIMERA SP G D2</b>	CR	FU* AC*	CR	4x75W G9	±	IP20	▽	/	<b>1.516,50</b>	1.819,80	<b>0,12</b>



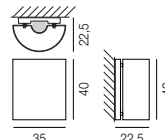
CHIMERA SP P



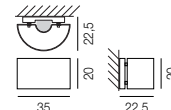
CHIMERA SP P D1



CHIMERA SP P D2



CHIMERA PL



CHIMERA AP

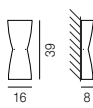
<b>CHIMERA SP P</b>	CR	FU AC	CR	2x75W G9	±	IP20	▽	/	<b>487,00</b>	584,40	<b>0,12</b>
<b>CHIMERA SP P D1</b>	CR	FU AC	CR	2x75W G9	±	IP20	▽	/	<b>539,50</b>	647,40	<b>0,12</b>
<b>CHIMERA SP P D2</b>	CR	FU AC	CR	4x75W G9	±	IP20	▽	/	<b>1.043,00</b>	1.251,60	<b>0,12</b>
<b>CHIMERA PL</b>	CR	FU AC	CR	2x75W E27 alog.	±	IP20	▽	/	<b>373,50</b>	448,20	<b>0,12</b>
<b>CHIMERA PL FL</b>	CR	FU AC	CR	2x42W GX24-Q4	±	IP20	▽	/	<b>426,50</b>	511,80	<b>0,12</b>
<b>CHIMERA AP</b>	CR	FU AC	CR	1x75W E27 alog.	±	IP20	▽	/	<b>240,50</b>	288,60	<b>0,12</b>
<b>CHIMERA AP FL</b>	CR	FU AC	CR	1x42W GX24-Q4	±	IP20	▽	/	<b>293,50</b>	352,20	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

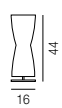
# clessy

design Chiaramonte & Marin 1996

vedi pag. 280 / see pag. 280



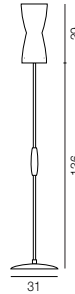
CLESSY AP



CLESSY LT G NV



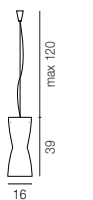
CLESSY LT P NV



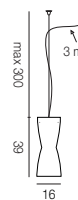
CLESSY PT

<b>CLESSY AP</b>	BCO TO		2x60W E14 inc. (2x60W E14 alog.)	±	IP20	▽	/	<b>112,50</b>	135,00	<b>0,12</b>
<b>CLESSY LT G NV</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	/	<b>174,00</b>	208,80	<b>0,12</b>
<b>CLESSY LT P NV</b>	BCO TO	NI	1x60W E14 inc. (1x60W E14 alog.)	□	IP20	▽	/	<b>138,00</b>	165,60	<b>0,12</b>
<b>CLESSY PT*</b>	BCO TO	NI	1x150W E27 inc. (1x150W E27 alog.)	±	IP20	▽	/	<b>422,50</b>	507,00	<b>0,12</b>

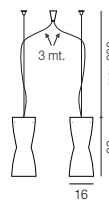
\* dimmer incluso / dimmer switch include



CLESSY SP G



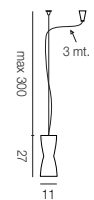
CLESSY SP G D1



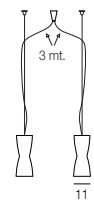
CLESSY SP G D2



CLESSY SP P

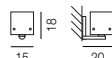


CLESSY SP P D1



CLESSY SP P D2

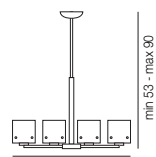
<b>CLESSY SP G</b>	BCO TO	NI	1x00W E27 inc. (1x100W E27 alog.)	□	IP20	▽	0,3%	<b>184,00</b>	220,80	<b>0,12</b>
<b>CLESSY SP G D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	0,3%	<b>207,00</b>	248,40	<b>0,12</b>
<b>CLESSY SP G D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	□	IP20	▽	0,3%	<b>394,00</b>	472,80	<b>0,12</b>
<b>CLESSY SP P</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	□	IP20	▽	0,3%	<b>148,50</b>	178,20	<b>0,12</b>
<b>CLESSY SP P D1</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	□	IP20	▽	0,3%	<b>171,00</b>	205,20	<b>0,12</b>
<b>CLESSY SP P D2</b>	BCO TO	NI	2x60W E14 inc. (2x100W E14 alog.)	□	IP20	▽	0,3%	<b>321,50</b>	385,80	<b>0,12</b>



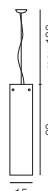
CILD AP 15 NV



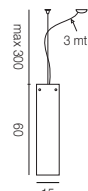
CILD LT



CILD LA 6

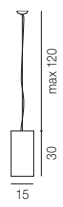


CILD SP 60

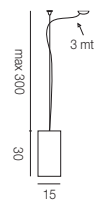


CILD SP 60 D1

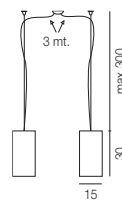
<b>CILD AP 15 NV</b>	BCO TO	GR	1x100W E27 inc. (1x150W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>155,00</b>	186,00	0,12
<b>CILD AP 15 NV</b>	BCO/CR NE	GR	1x100W E27 inc. (1x150W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>174,00</b>	208,80	0,12
<b>CILD LT</b>	BCO TO	GR	1x100W E27 inc. (1x150W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>114,00</b>	136,80	0,12
<b>CILD LT</b>	BCO/CR NE	GR	1x100W E27 inc. (1x150W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>131,50</b>	157,80	0,12
<b>CILD LA 6</b>	BCO TO	GR	6x100W E27 inc. (6x100W E27 alog.)	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>521,00</b>	625,20	0,12
<b>CILD LA 6</b>	BCO/CR NE	GR	6x100W E27 inc. (6x100W E27 alog.)	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>619,00</b>	742,80	0,12
<b>CILD SP 60</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>218,00</b>	261,60	0,12
<b>CILD SP 60</b>	BCO/CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>265,00</b>	318,00	0,12
<b>CILD SP 60 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>242,00</b>	290,40	0,12
<b>CILD SP 60 D1</b>	BCO/CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>289,50</b>	347,40	0,12



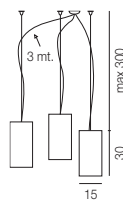
CILD SP 30



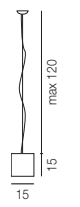
CILD SP 30 D1



CILD SP 30 D2

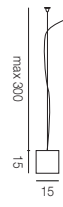


CILD SP 30 D3

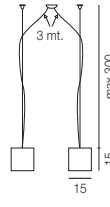


CILD SP 15 E14

<b>CILD SP 30</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>127,00</b>	152,40	0,12
<b>CILD SP 30</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>145,00</b>	174,00	0,12
<b>CILD SP 30 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>149,00</b>	178,80	0,12
<b>CILD SP 30 D1</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>167,00</b>	200,40	0,12
<b>CILD SP 30 D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>277,50</b>	333,00	0,12
<b>CILD SP 30 D2</b>	BCO/CR NE	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>314,50</b>	377,40	0,12
<b>CILD SP 30 D3</b>	BCO TO	NI	3x100W E27 inc. (3x100W E27 alog.) (3x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>406,00</b>	487,20	0,12
<b>CILD SP 30 D3</b>	BCO/CR NE	NI	3x100W E27 inc. (3x100W E27 alog.) (3x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>461,50</b>	553,80	0,12
<b>CILD SP 15 E14</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>96,00</b>	115,20	0,12
<b>CILD SP 15 E14</b>	BCO/CR NE	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>109,50</b>	131,40	0,12



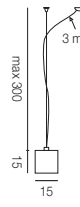
CILD SP 15 E14 D1



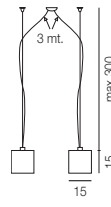
CILD SP 15 E14 D2



CILD SP 15 E27



CILD SP 15 E27 D1



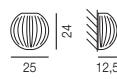
CILD SP 15 E27 D2

<b>CILD SP 15 E14 D1</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>118,00</b>	141,60	0,12
<b>CILD SP 15 E14 D1</b>	BCO/CR NE	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>131,00</b>	157,20	0,12
<b>CILD SP 15 E14 D2</b>	BCO TO	NI	2x60W E14 inc. (2x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>215,00</b>	258,00	0,12
<b>CILD SP 15 E14 D2</b>	BCO/CR NE	NI	2x60W E14 inc. (2x100W E14 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>242,00</b>	290,40	0,12
<b>CILD SP 15 E27</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>114,50</b>	137,40	0,12
<b>CILD SP 15 E27</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>131,50</b>	157,80	0,12
<b>CILD SP 15 E27 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>136,50</b>	163,80	0,12
<b>CILD SP 15 E27 D1</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>153,50</b>	184,20	0,12
<b>CILD SP 15 E27 D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>251,50</b>	301,80	0,12
<b>CILD SP 15 E27 D2</b>	BCO/CR NE	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input type="checkbox"/>	Ø34	<b>287,00</b>	344,40	0,12

## comari

studio tecnico Vetreria Vistosi 2002

vedi pag. 398 / see pag. 398



COMARI AP



COMARI LT G



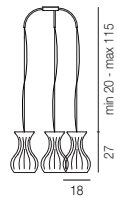
COMARI LT P



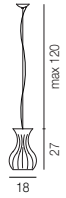
COMARI PL

<b>COMARI AP</b>	TO	OR	1x100W E27 inc. (1x23W PLE-T fluor. )		IP20		/	<b>171,50</b>	205,80	<b>0,12</b>
<b>COMARI LT G*</b>	TO	OR	1x100W E27 inc.		IP20		/	<b>368,50</b>	442,20	<b>0,12</b>
<b>COMARI LT P</b>	TO	OR	1x60W E14 inc.		IP20		/	<b>224,00</b>	268,80	<b>0,12</b>
<b>COMARI PL</b>	TO	OR	3x60W E14 inc. (3x100W E14 alog.)		IP20			<b>502,00</b>	602,40	<b>0,12</b>

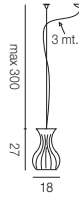
\* dimmer incluso / dimmer switch include



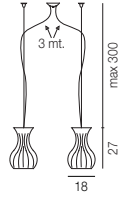
COMARI SP 3



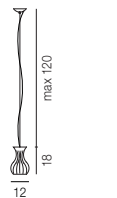
COMARI SP G



COMARI SP G D1



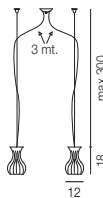
COMARI SP G D2



COMARI SP P



COMARI SP P D1



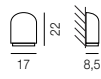
COMARI SP P D2

<b>COMARI SP P</b>	TO	OR	1x60W E14 inc. (1x100W E14 alog.)		IP20			<b>166,50</b>	199,80	<b>0,12</b>
<b>COMARI SP P D1</b>	TO	OR	1x60W E14 inc. (1x100W E14 alog.)		IP20			<b>189,50</b>	227,40	<b>0,12</b>
<b>COMARI SP P D2</b>	TO	OR	2x60W E14 inc. (2x100W E14 alog.)		IP20			<b>358,00</b>	429,60	<b>0,12</b>

## comò

studio tecnico Vetreria Vistosi 1996

vedi pag. 286 / see pag. 286



COMÒ AP



COMÒ LT



COMÒ PL

<b>COMÒ AP</b>	BCO	GR	1x100W E27 inc. (1x20W PLE-T fluor. )		IP20		/	<b>98,50</b>	118,20	<b>0,12</b>
<b>COMÒ LT</b>	BCO	GR	1x100W E27 inc. (1x20W PLE-T fluor. )		IP20		/	<b>102,00</b>	122,40	<b>0,12</b>
<b>COMÒ PL</b>	BCO	GR	1x60W E27 inc. (1x20W PLE-T fluor. )		IP40		/	<b>93,50</b>	112,20	<b>0,12</b>

## corner

studio tecnico Vetreria Vistosi 1993

vedi pag. 350 / see pag. 350



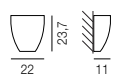
CORNER AP

<b>CORNER AP</b>	BCO TO	1x100W E27 inc.		IP20			<b>77,50</b>	93,00	<b>0,12</b>
------------------	--------	-----------------	--	------	--	--	--------------	-------	-------------

## dafne

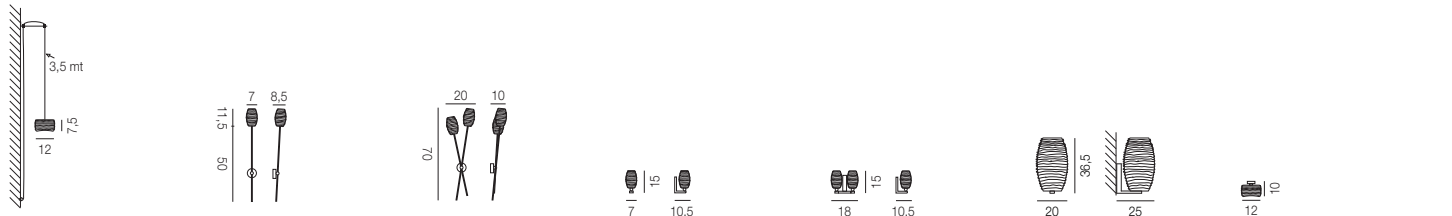
studio tecnico Vetreria Vistosi 1993

vedi pag. 340 / see pag. 340

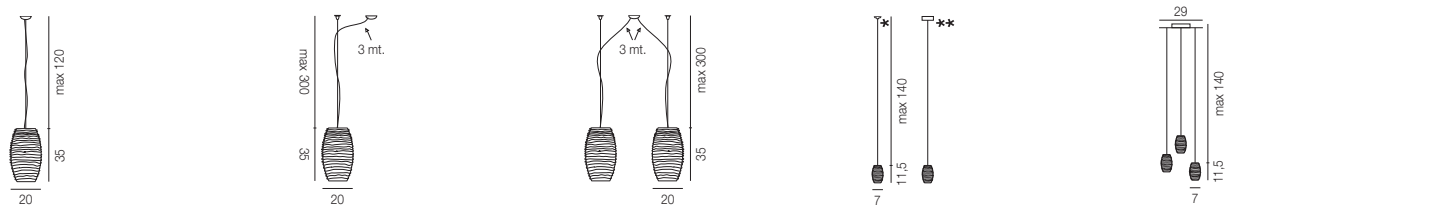


DAFNE AP

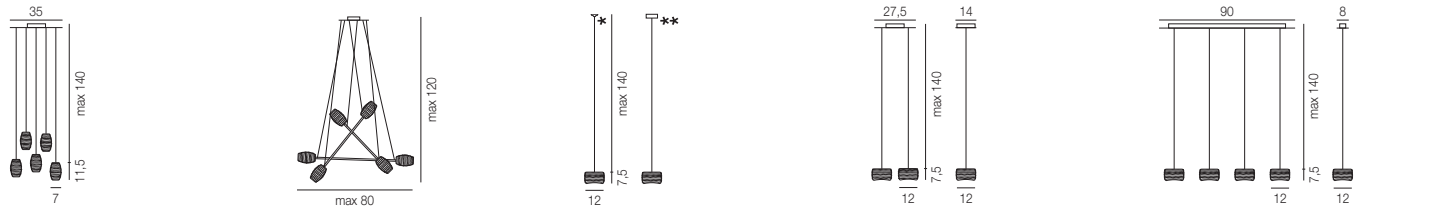
<b>DAFNE AP</b>	BCO BL SA TO VE	1x100W R7s-78mm		IP20			<b>100,50</b>	120,60	<b>0,12</b>
<b>DAFNE AP E27</b>	BCO BL SA TO VE	1x100W E27 inc. (1x20W PLE-T fluor. )		IP20		/	<b>76,00</b>	91,20	<b>0,12</b>
<b>DAFNE AP FL</b>	BCO BL SA TO VE	1x26W Gx24d3		IP20		/	<b>125,50</b>	150,60	<b>0,12</b>



DAMASCO AP C K	DAMASCO AP P 1B	DAMASCO AP P 2B	DAMASCO AP P 1A	DAMASCO AP P 2A	DAMASCO AP G	DAMASCO FA C
DAMASCO AP C K	CR NE TO BCO	NI	1x75W G9	±	IP20	▽
DAMASCO AP P 1B	CR NE TO BCO	NI	1x75W G9	±	IP20	▽
DAMASCO AP P 2B	CR NE TO BCO	NI	2x75W G9	±	IP20	▽
DAMASCO AP P 1A	CR NE TO BCO	NI	1x75W G9	±	IP20	▽
DAMASCO AP P 2A	CR NE TO BCO	NI	2x75W G9	±	IP20	▽
DAMASCO AP G	CR NE TO BCO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	±	IP20	/
DAMASCO FA C	CR NE TO BCO	NI	1x75W G9	±	IP20	▽



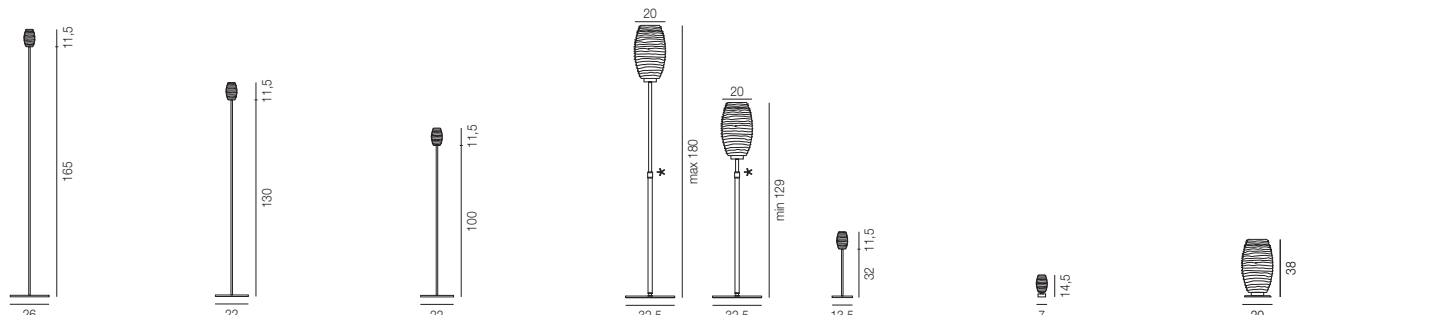
DAMASCO SP G	DAMASCO SP G D1	DAMASCO SP G D2	DAMASCO SP P	DAMASCO SP 3 P
DAMASCO SP G	CR NE TO BCO	NI	1x100W E27 inc. (1x100W E27alog.) (1x23W PLE-T fluor. ES )	IP20 ▽ 0,35 460,00 552,00 0,12
DAMASCO SP G D1	CR NE TO BCO	NI	1x100W E27 inc. (1x100W E27alog.) (1x23W PLE-T fluor. ES )	IP20 ▽ 0,35 480,00 576,00 0,12
DAMASCO SP G D2	CR NE TO BCO	NI	2x100W E27 inc. (2x100W E27alog.) (2x23W PLE-T fluor. ES )	IP20 ▽ 0,35 938,50 1.126,20 0,12
DAMASCO SP P*	CR NE TO BCO	NI	1x75W G9	IP20 ▽ 0,55 128,00 153,60 0,12
DAMASCO SP 3 P	CR NE TO BCO	NI	3x75W G9	IP20 ▽ 0,55 462,50 555,00 0,12



DAMASCO SP 5 P	DAMASCO SP 6 P		DAMASCO SP C	DAMASCO SP 2 C		DAMASCO SP 4 C				
<b>DAMASCO SP 5 P</b>	CR NE TO BCO	NI	5x75W G9	⊕	IP20	▽	Q0,5mE	<b>783,50</b>	940,20	<b>0,12</b>
<b>DAMASCO SP 6 P</b>	CR NE TO BCO	NI	6x75W G9	⊕	IP20	▽	Q0,5mE	<b>818,00</b>	981,60	<b>0,12</b>
<b>DAMASCO SP C*</b>	CR NE TO BCO	NI	1x75W G9	□	IP20	▽	Q0,5mE	<b>146,00</b>	175,20	<b>0,12</b>
<b>DAMASCO SP 2 C</b>	CR NE TO BCO	NI	2x75W G9	⊕	IP20	▽	Q0,5mE	<b>326,00</b>	391,20	<b>0,12</b>
<b>DAMASCO SP 4 C</b>	CR NE TO BCO	NI	4x75W G9	⊕	IP20	▽	Q0,5mE	<b>702,00</b>	842,40	<b>0,12</b>

\* L'articolo è fornito con rosone in plastica / *Supplied with plastic canopy*

E disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50



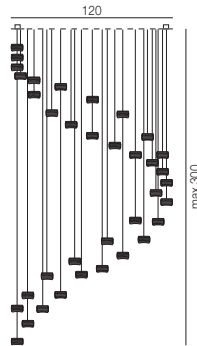
DAMASCO PT P 180	DAMASCO PT P 140	DAMASCO PT P 100	DAMASCO PT G	DAMASCO LT P 30	DAMASCO LT P	DAMASCO LT G
DAMASCO PT P 180**	CR NE TO BCO	NI	1x75W G9	□	IP20	▽
DAMASCO PT P 140**	CR NE TO BCO	NI	1x75W G9	□	IP20	▽
DAMASCO PT P 100**	CR NE TO BCO	NI	1x75W G9	□	IP20	▽
DAMASCO PT G**	CR NE TO BCO	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	/
DAMASCO LT P 30	CR NE TO BCO	NI	1x75W G9	□	IP20	▽
DAMASCO LT P	CR NE TO BCO	NI	1x75W G9	□	IP20	▽
DAMASCO LT G**	CR NE TO BCO	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	/

\* Lo stelo è regolabile in altezza / The height of the base may be adjusted

**\*\* dimmer incluso / dimmer switch included**

## damasco

design Paolo Crepax 2003



## ES. COMPOSIZIONE A CATALOGO PAG. 48-49

**NOTA:** la composizione di DAMASCO C rappresentata a pagina 48-49 del catalogo è un esempio delle possibili combinazioni.

Per composizioni particolari, richiedere in azienda, specificando diametro, numero di lampade e altezza totale lampada.

## EX. OF COMPOSITION AT PAGES 48-49 OF CATALOGUE

**IMPORTANT:** the composition of DAMASCO C shown at page 48-49 of the catalogue is just an example of the several possible compositions.

In case of special compositions please ask the Company for quotation specifying diameter, number of bulbs and total height of the lamp.

## DAMASCO SP 36 C / ROSONE CORONA 18-36 FI

DAMASCO SP 36 C	CR NE TO BCO	NI	36x75W G9	±	IP20	▽	Ø55	6.651,00	7.981,20	0,12
-----------------	--------------	----	-----------	---	------	---	-----	----------	----------	------

## ESEMPIO DAMASCO SP 36 C:

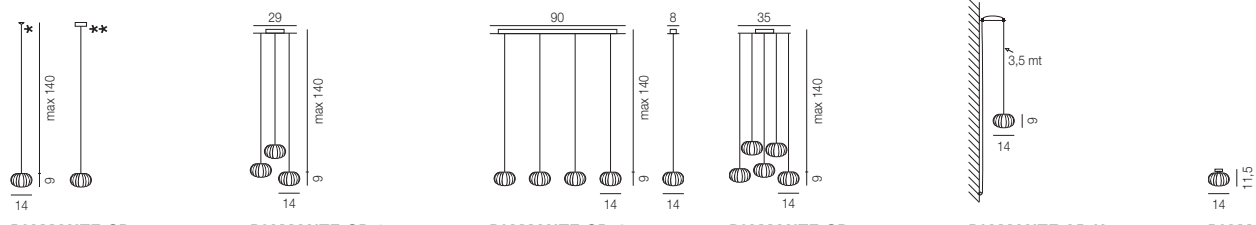
## DAMASCO SP 36 C EXAMPLE:

ROSONE CORONA 18-36 FI	+	SP DAMASCO C	x 36	+	CAVO ELETTRICO CLAS 2	x 2 mt	x 36	=		
Euro 855,00	+	Euro 146,00	x 36	+	Euro 7,50	x 2 mt	x 36	=	6.651,00	7.981,20

## diamante

design Barbara Maggiolo 2003

vedi pag. 120 / see pag. 120



## DIAMANTE SP

## DIAMANTE SP 3

## DIAMANTE SP 4

## DIAMANTE SP 5

## DIAMANTE AP K

## DIAMANTE FA

DIAMANTE SP**	CR/TR TO/TR	AC/TR VE/TR	NI	1x75W G9	□	IP20	▽	Ø55	148,00	177,60	0,12
DIAMANTE SP 3	CR/TR TO/TR	AC/TR VE/TR	NI	3x75W G9	±	IP20	▽	Ø55	471,50	565,80	0,12
DIAMANTE SP 4	CR/TR TO/TR	AC/TR VE/TR	NI	4x75W G9	±	IP20	▽	Ø55	690,00	828,00	0,12
DIAMANTE SP 5	CR/TR TO/TR	AC/TR VE/TR	NI	5x75W G9	±	IP20	▽	Ø55	798,50	958,20	0,12
DIAMANTE AP K	CR/TR TO/TR	AC/TR VE/TR	NI	1x75W G9	±	IP20	▽	Ø55	175,50	210,60	0,12
DIAMANTE FA	CR/TR TO/TR	AC/TR VE/TR	NI	1x75W G9	±	IP20	▽	Ø55	149,00	178,80	0,12

\* L'articolo è fornito con rosone in plastica / Supplied with plastic canopy

\*\* È disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50

## AC fino ad esaurimento scorte / until stock availability

## VE ELIMINATO / DISCONTINUED

## dandy

studio tecnico Vetreria Vistosi 1993

vedi pag. 352 / see pag. 352

## fino ad esaurimento scorte / until stock availability



## DANDY AP

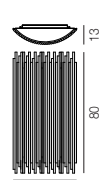
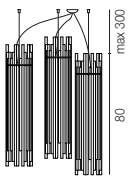
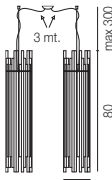
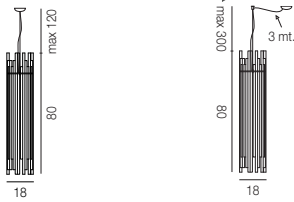
DANDY AP	BCO RS TO VE	1x100W E14 alog.	±	IP20	▽	/	59,00	70,80	0,12
----------	--------------	------------------	---	------	---	---	-------	-------	------

# diadema

design  
ADI

design Romani Saccani Architetti Associati 2005

vedi pag. 28 e pag. 18 NEWS 2008 / see pag. 28 and pag. 18 NEWS 2008



DIADEMA SP 18

DIADEMA SP 18 D1

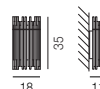
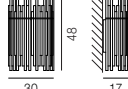
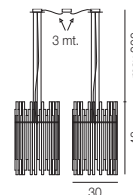
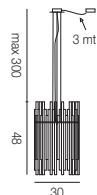
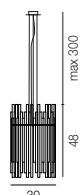
DIADEMA SP 18 D2

DIADEMA SP 18 D3

DIADEMA SP G9

DIADEMA PL FL - ALO

<b>DIADEMA SP 18</b>	CR TO <b>AC</b>	CR	1x100W E27 inc.	⊕	IP20	▽	/	<b>584,50</b>	701,40	<b>0,12</b>
<b>DIADEMA SP 18 D1</b>	CR TO <b>AC</b>	CR	1x100W E27 inc.	⊕	IP20	▽	/	<b>614,00</b>	736,80	<b>0,12</b>
<b>DIADEMA SP 18 D2</b>	CR TO <b>AC</b>	CR	2x100W E27 inc.	⊕	IP20	▽	/	<b>1.199,00</b>	1.438,80	<b>0,12</b>
<b>DIADEMA SP 18 D3</b>	CR TO <b>AC</b>	CR	3x100W E27 inc.	⊕	IP20	▽	/	<b>1.783,50</b>	2.140,20	<b>0,12</b>
<b>DIADEMA SP G9</b>	CR TO <b>AC</b>	CR	1x75W G9	⊕	IP20	▽	/	<b>240,00</b>	288,00	<b>0,12</b>
<b>DIADEMA PL FL</b>	CR TO <b>AC</b>	CR	2x36W 2G11 FL	⊕	IP20	▽	/	<b>795,00</b>	954,00	<b>0,12</b>
<b>DIADEMA PL ALO</b>	CR TO <b>AC</b>	CR	2x100W R7s-114mm	⊕	IP20	▽	/	<b>730,50</b>	876,60	<b>0,12</b>



DIADEMA SP 30

DIADEMA SP 30 D1

DIADEMA SP 30 D2

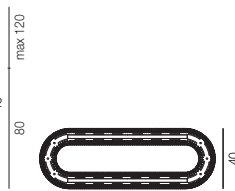
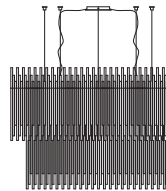
DIADEMA FA G9

DIADEMA AP E27

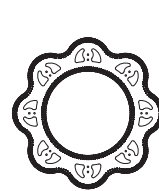
DIADEMA AP G9

DIADEMA AP FL - ALO

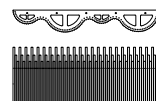
<b>DIADEMA SP 30</b>	CR TO <b>AC</b>	CR	1x100W E27 inc.	⊕	IP20	▽	/	<b>807,00</b>	968,40	<b>0,12</b>
<b>DIADEMA SP 30 D1</b>	CR TO <b>AC</b>	CR	1x100W E27 inc.	⊕	IP20	▽	/	<b>856,00</b>	1.027,20	<b>0,12</b>
<b>DIADEMA SP 30 D2</b>	CR TO <b>AC</b>	CR	2x100W E27 inc.	⊕	IP20	▽	/	<b>1.679,00</b>	2.014,80	<b>0,12</b>
<b>DIADEMA FA G9</b>	CR TO <b>AC</b>	CR	1x75W G9	⊕	IP20	▽	/	<b>207,50</b>	249,00	<b>0,12</b>
<b>DIADEMA AP E27</b>	CR TO <b>AC</b>	CR	2x75W E27 inc.	⊕	IP20	▽	∅33	<b>403,50</b>	484,20	<b>0,12</b>
<b>DIADEMA AP G9</b>	CR TO <b>AC</b>	CR	2x60W G9	⊕	IP20	▽	∅33	<b>251,00</b>	301,20	<b>0,12</b>
<b>DIADEMA AP FL</b>	CR TO <b>AC</b>	CR	1x55W 2G11 FL	⊕	IP20	▽	/	<b>389,50</b>	467,40	<b>0,12</b>
<b>DIADEMA AP ALO</b>	CR TO <b>AC</b>	CR	2x100W R7s-114mm	⊕	IP20	▽	/	<b>371,00</b>	445,20	<b>0,12</b>



DIADEMA SP C1



DIADEMA SP 60



DIADEMA SP 01

DIADEMA SP C1

DIADEMA SP 60

DIADEMA AP K1

<b>DIADEMA SP 01*</b>	CR TO***	CR	10x60W E27 inc.	⊕	IP20	▽	/	<b>4.591,50</b>	5.509,80	<b>0,12</b>
<b>DIADEMA SP C1**</b>	CR TO***	CR	8x60W E27 inc.	⊕	IP20	▽	/	<b>5.180,00</b>	6.216,00	<b>0,12</b>
<b>DIADEMA SP 60</b>	CR TO***	CR	8x60W E27 alog.	⊕	IP20	▽	/	<b>2.125,50</b>	2.550,60	<b>0,12</b>
<b>DIADEMA AP K1</b>	CR TO	CR	4x75W G9	⊕	IP20	▽	/	<b>1.236,50</b>	1.483,80	<b>0,12</b>

\* In caso di forniture speciali, la larghezza massima è di 200 cm / For custom made products please consider a maximum lenght of 200 cm

\*\* In caso di forniture speciali, il diametro massimo è di 100 cm / For custom made products please consider a maximum diameter of 100 cm

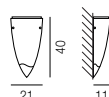
\*\*\* Possibile differenziare i colori delle canne nei due anelli (interno ed esterno) / There is the possibility to put different glass rods colours on the two rings (inside and outside)

**fino ad esaurimento scorte / until stock availability**

# david

archivio storico Vetreria Vistosi 1989

vedi pag. 138 / see pag. 138



DAVID AP

DAVID AP BCO

1x100W R7s-78mm

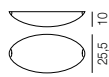
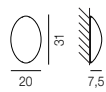
⊕ IP20 ▽ ∅33

**218,00**

261,60 **0,12**

**dodo**

studio tecnico Vetreria Vistosi 1993



DODO AP 30

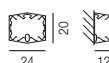
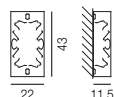
DODO PL 47

<b>DODO AP 30</b>	BCO TO	CR	1x60W E14 inc. (1x100W E14 alog.)	±	IP40	▽	0,3%	<b>114,50</b>	137,40	<b>0,12</b>
<b>DODO AP 30 FL</b>	BCO TO	CR	1x9W G23	±	IP40	▽	/	<b>140,50</b>	168,60	<b>0,12</b>
<b>DODO PL 47</b>	BCO TO	CR	2x60W E14 inc. (2x100W E14 alog.)	±	IP40	▽	/	<b>170,00</b>	204,00	<b>0,12</b>
<b>DODO PL 47 FL</b>	BCO TO	CR	2x26W G24d3	±	IP40	▽	/	<b>205,00</b>	246,00	<b>0,12</b>

**dogi**

studio tecnico Vetreria Vistosi 2002

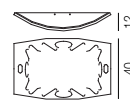
vedi pag. 426 / see pag. 426



DOGI AP G

DOGI AP P

DOGI LT



DOGI PL

<b>DOGI AP G</b>	CR	OR	2x100W E27 inc. (2x20W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>188,00</b></td> <td>225,60</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>188,00</b>	225,60	<b>0,12</b>
<b>DOGI AP G</b>	AM	OR	2x100W E27 inc. (2x20W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>201,50</b></td> <td>241,80</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>201,50</b>	241,80	<b>0,12</b>
<b>DOGI AP G FL</b>	CR	OR	2x26W G24d3	±	IP20	▽	/	<b>215,50</b>	258,60	<b>0,12</b>
<b>DOGI AP G FL</b>	AM	OR	2x26W G24d3	±	IP20	▽	/	<b>229,00</b>	274,80	<b>0,12</b>
<b>DOGI AP P</b>	CR	OR	1x100W E27 inc. (1x15W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>0,3%</td> <td><b>120,50</b></td> <td>144,60</td> <td><b>0,12</b></td>	±	IP20	▽	0,3%	<b>120,50</b>	144,60	<b>0,12</b>
<b>DOGI AP P</b>	AM	OR	1x100W E27 inc. (1x15W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>0,3%</td> <td><b>128,00</b></td> <td>153,60</td> <td><b>0,12</b></td>	±	IP20	▽	0,3%	<b>128,00</b>	153,60	<b>0,12</b>
<b>DOGI LT</b>	CR	OR	1x60W E14 inc.	□	IP20	▽	0,3%	<b>120,50</b>	144,60	<b>0,12</b>
<b>DOGI LT</b>	AM	OR	1x60W E14 inc.	□	IP20	▽	0,3%	<b>134,00</b>	160,80	<b>0,12</b>
<b>DOGI PL</b>	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>333,00</b></td> <td>399,60</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>333,00</b>	399,60	<b>0,12</b>
<b>DOGI PL</b>	AM	OR	2x100W E27 inc. (2x23W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>359,50</b></td> <td>431,40</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>359,50</b>	431,40	<b>0,12</b>
<b>DOGI PL FL</b>	CR	OR	2x24W 2G11	±	IP20	▽	/	<b>413,50</b>	496,20	<b>0,12</b>
<b>DOGI PL FL</b>	AM	OR	2x24W 2G11	±	IP20	▽	/	<b>454,50</b>	545,40	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

**dondolo**

studio tecnico Vetreria Vistosi 1996

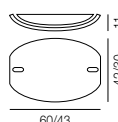
vedi pag. 290 / see pag. 290

ELIMINATO / DISCONTINUED

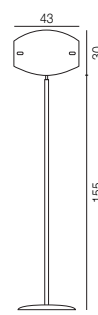


DONDOLINO AP G-P

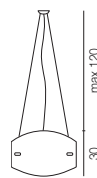
DONDOLINO LT



DONDOLINO PL G-P



DONDOLINO PT



DONDOLINO SP

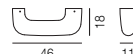
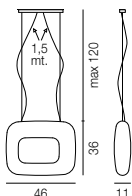
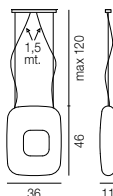
<b>DONDOLINO AP G</b>	BCO TE	CR NI OR	1x100W E27 inc. (1x15W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>104,00</b></td> <td>124,80</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>104,00</b>	124,80	<b>0,12</b>
<b>DONDOLINO AP P</b>	BCO TE	CR NI OR	1x100W E27 inc. (1x15W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>98,00</b></td> <td>117,60</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>98,00</b>	117,60	<b>0,12</b>
<b>DONDOLINO LT</b>	BCO TE	CR NI OR	1x60W E14 inc.	□	IP20	▽	0,3%	<b>101,50</b>	121,80	<b>0,12</b>
<b>DONDOLINO PL G</b>	BCO TE	CR NI OR	1x200W R7s-118mm	±	IP20	▽	0,3%	<b>260,50</b>	312,60	<b>0,12</b>
<b>DONDOLINO PL G E27</b>	BCO TE	CR NI OR	3x75W E27 inc. (3x20W PLE-T fluor. <td>±</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>260,50</b></td> <td>312,60</td> <td><b>0,12</b></td>	±	IP20	▽	/	<b>260,50</b>	312,60	<b>0,12</b>
<b>DONDOLINO PL P</b>	BCO TE	CR NI OR	1x150W R7s-118 mm	±	IP20	▽	0,3%	<b>186,50</b>	223,80	<b>0,12</b>
<b>DONDOLINO PT*</b>	BCO TE	CR NI	1x250W E27 alog.	□	IP20	▽	0,3%	<b>411,00</b>	493,20	<b>0,12</b>
<b>DONDOLINO SP</b>	BCO TE	CR NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	0,3%	<b>250,50</b>	300,60	<b>0,12</b>

\* dimmer incluso / dimmer switch included

## **dos**

design Roberto Maci 2007

NEWS 2008 vedi pag. 36 / see pag. 36



DOS SP Q

DOS SP R

DOS AP G

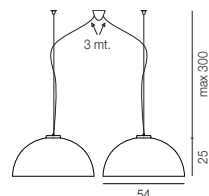
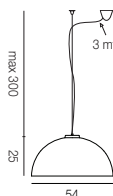
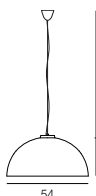
DOS AP P

<b>DOS SP Q</b>	BCO	NI	1x150W R7s-118mm	±	IP20	▽	/	<b>477,50</b>	573,00	<b>0,12</b>
<b>DOS SP Q</b>	NE	NI	1x150W R7s-118mm	±	IP20	▽	/	<b>515,50</b>	618,60	<b>0,12</b>
<b>DOS SP R</b>	BCO	NI	1x150W R7s-118mm	±	IP20	▽	/	<b>477,50</b>	573,00	<b>0,12</b>
<b>DOS SP R</b>	NE	NI	1x150W R7s-118mm	±	IP20	▽	/	<b>515,50</b>	618,60	<b>0,12</b>
<b>DOS AP G</b>	BCO	BCO	1x150W R7s-118mm	±	IP20	▽	/	<b>294,50</b>	353,40	<b>0,12</b>
<b>DOS AP G</b>	NE	BCO	1x150W R7s-118mm	±	IP20	▽	/	<b>316,50</b>	379,80	<b>0,12</b>
<b>DOS AP P</b>	BCO	BCO	1x150W R7s-118mm	±	IP20	▽	/	<b>294,50</b>	353,40	<b>0,12</b>
<b>DOS AP P</b>	NE	BCO	1x150W R7s-118mm	±	IP20	▽	/	<b>316,50</b>	379,80	<b>0,12</b>

## **dress**

studio tecnico Vetreria Vistosi 2005

vedi pag. 92 / see pag. 92

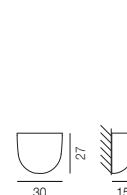
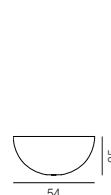
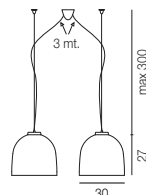
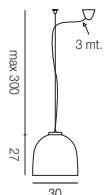


DRESS SP G

DRESS SP G D1

DRESS SP G D2

<b>DRESS SP G</b>	BCO*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>396,50</b>	475,80	<b>0,12</b>
<b>DRESS SP G</b>	AR MA TO NE	CR	1x100W E27 inc.	±	IP20	▽	/	<b>506,00</b>	607,20	<b>0,12</b>
<b>DRESS SP G D1</b>	BCO*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>424,00</b>	508,80	<b>0,12</b>
<b>DRESS SP G D1</b>	AR MA TO NE	CR	1x100W E27 inc.	±	IP20	▽	/	<b>534,50</b>	641,40	<b>0,12</b>
<b>DRESS SP G D2</b>	BCO*	CR	2x100W E27 inc.	±	IP20	▽	/	<b>827,00</b>	992,40	<b>0,12</b>
<b>DRESS SP G D2</b>	AR MA TO NE	CR	2x100W E27 inc.	±	IP20	▽	/	<b>1.049,00</b>	1.258,80	<b>0,12</b>



DRESS SP P

DRESS SP P D1

DRESS SP P D2

DRESS PL G

DRESS PL P

DRESS AP

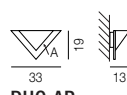
<b>DRESS SP P</b>	BCO*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>223,50</b>	268,20	<b>0,12</b>
<b>DRESS SP P</b>	AR MA TO NE	CR	1x100W E27 inc.	±	IP20	▽	/	<b>265,00</b>	318,00	<b>0,12</b>
<b>DRESS SP P</b>	CS	CR	1x75W E27 inc.	±	IP20	▽	/	<b>206,50</b>	247,80	<b>0,12</b>
<b>DRESS SP P D1</b>	BCO*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>248,00</b>	297,60	<b>0,12</b>
<b>DRESS SP P D1</b>	AR MA TO NE	CR	1x100W E27 inc.	±	IP20	▽	/	<b>289,50</b>	347,40	<b>0,12</b>
<b>DRESS SP P D1</b>	CS	CR	1x75W E27 inc.	±	IP20	▽	/	<b>231,00</b>	277,20	<b>0,12</b>
<b>DRESS SP P D2</b>	BCO*	CR	2x100W E27 inc.	±	IP20	▽	/	<b>474,50</b>	569,40	<b>0,12</b>
<b>DRESS SP P D2</b>	AR MA TO NE	CR	2x100W E27 inc.	±	IP20	▽	/	<b>559,50</b>	671,40	<b>0,12</b>
<b>DRESS SP P D2</b>	CS	CR	2x75W E27 inc.	±	IP20	▽	/	<b>440,50</b>	526,80	<b>0,12</b>
<b>DRESS PL G</b>	BCO*	CR	6x40W G9	±	IP20	▽	/	<b>462,50</b>	555,00	<b>0,12</b>
<b>DRESS PL G</b>	AR MA TO NE	CR	6x40W G9	±	IP20	▽	/	<b>574,00</b>	688,80	<b>0,12</b>
<b>DRESS PL P</b>	BCO*	CR	3x40W G9	±	IP20	▽	/	<b>257,00</b>	308,40	<b>0,12</b>
<b>DRESS PL P</b>	AR MA TO NE	CR	3x40W G9	±	IP20	▽	/	<b>325,00</b>	390,00	<b>0,12</b>
<b>DRESS PL P</b>	CS	CR	3x40W G9	±	IP20	▽	/	<b>240,00</b>	288,00	<b>0,12</b>
<b>DRESS AP</b>	BCO*	CR	2x75W E27 inc.	±	IP20	▽	Q3E	<b>206,00</b>	247,20	<b>0,12</b>
<b>DRESS AP</b>	AR MA TO NE	CR	2x75W E27 inc.	±	IP20	▽	Q3E	<b>237,50</b>	285,00	<b>0,12</b>
<b>DRESS AP</b>	CS	CR	2x75W E27 inc.	±	IP20	▽	Q3E	<b>190,50</b>	228,60	<b>0,12</b>

\* BCO = BIANCO LUCIDO / POLISHED WHITE

## duo

studio tecnico Vetreria Vistosi 1993

vedi pag. 354 / see pag. 354



DUO AP

<b>DUO AP *</b>	BCO TO	BL	CR	1x100W R7s-78mm	IP20	IP20	Ø34	<b>153,00</b>	183,60	0,12
<b>DUO AP MET **</b>	BCO TO	BL	CR	1x100W R7s-78mm	IP20	IP20	Ø34	<b>161,50</b>	193,80	0,12

\* versione con part. (A) in cristallo / version with component (A) in crystal glass

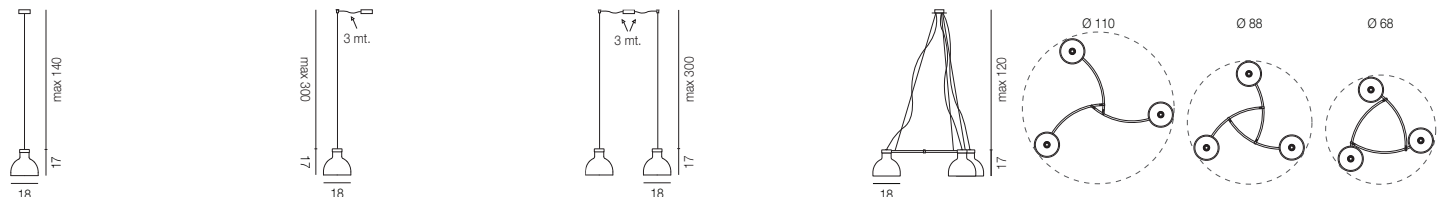
\*\* versione con part. (A) in metallo / version with component (A) in metal

fino ad esaurimento scorte / until stock availability

## enne luci

design Romani Saccani Architetti Associati 2005

vedi pag. 200 / see pag. 200



ENNE LUCI SP

ENNE LUCI SP D1

ENNE LUCI SP D2

ENNE LUCI LA 3

<b>ENNE LUCI SP</b>	BCO*	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>167,50</b>	201,00	0,12
<b>ENNE LUCI SP</b>	RO NE	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>187,00</b>	224,40	0,12
<b>ENNE LUCI SP D1</b>	BCO*	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>191,00</b>	229,20	0,12
<b>ENNE LUCI SP D1</b>	RO NE	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>210,00</b>	252,00	0,12
<b>ENNE LUCI SP D2</b>	BCO*	CR	2x100W E27 inc.	IP20	IP20	Ø34	<b>361,00</b>	433,20	0,12
<b>ENNE LUCI SP D2</b>	RO NE	CR	2x100W E27 inc.	IP20	IP20	Ø34	<b>400,00</b>	480,00	0,12
<b>ENNE LUCI LA 3</b>	BCO*	CR	3x100W E27 inc.	IP20	IP20	Ø34	<b>619,00</b>	742,80	0,12
<b>ENNE LUCI LA 3</b>	RO NE	CR	3x100W E27 inc.	IP20	IP20	Ø34	<b>674,00</b>	808,80	0,12

<b>ENNE LUCI AP K</b>	BCO*	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>174,00</b>	208,80	0,12
<b>ENNE LUCI AP K</b>	RO NE	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>193,00</b>	231,60	0,12
<b>ENNE LUCI AP</b>	BCO*	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>180,50</b>	216,60	0,12
<b>ENNE LUCI AP</b>	RO NE	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>199,00</b>	238,80	0,12
<b>ENNE LUCI LT</b>	BCO*	CR	1x75W G9	IP20	IP20	Ø34	<b>198,50</b>	238,20	0,12
<b>ENNE LUCI LT</b>	RO NE	CR	1x75W G9	IP20	IP20	Ø34	<b>217,00</b>	260,40	0,12
<b>ENNE LUCI PT**</b>	BCO*	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>458,00</b>	549,60	0,12
<b>ENNE LUCI PT**</b>	RO NE	CR	1x100W E27 inc.	IP20	IP20	Ø34	<b>470,00</b>	564,00	0,12

\* BCO = BIANCO LUCIDO / POLISHED WHITE

\*\* dimmer incluso / dimmer switch included

fino ad esaurimento scorte / until stock availability

## felicia

design Chiaramonte & Marin 1998

vedi pag. 166 / see pag. 166



FELICIA LT G



FELICIA LT P

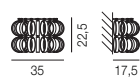
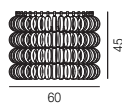
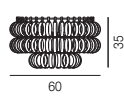
<b>FELICIA LT G*</b>	BCO TO		1x100W E27 inc.	IP20	IP20	/	<b>284,50</b>	341,40	0,12
<b>FELICIA LT P</b>	BCO TO		1x60W E14 inc.	IP20	IP20	/	<b>142,00</b>	170,40	0,12

\* dimmer incluso / dimmer switch included

## ecos

design Toso Massari & Associati 2007

NEWS 2008 vedi pag. 56 / see pag. 56

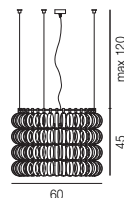
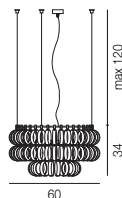


ECOS PL 60 A

ECOS PL 60 B

ECOS AP

<b>ECOS PL 60 A</b>	NE* AR* BCO***	CR	3x100W E27 inc. (108 anelli / 108 rings)	±	IP20	▽	/	<b>1.522,00</b>	1.826,40	<b>0,12</b>
<b>ECOS PL 60 A MC 1</b>	MC**	CR	3x100W E27 inc. (108 anelli / 108 rings)	±	IP20	▽	/	<b>1.875,00</b>	2.250,00	<b>0,12</b>
<b>ECOS PL 60 B</b>	NE* AR* BCO***	CR	3x100W E27 inc. (198 anelli / 198 rings)	±	IP20	▽	/	<b>2.463,50</b>	2.956,20	<b>0,12</b>
<b>ECOS PL 60 B MC 1</b>	MC**	CR	3x100W E27 inc. (198 anelli / 198 rings)	±	IP20	▽	/	<b>3.287,50</b>	3.945,00	<b>0,12</b>
<b>ECOS AP</b>	NE* AR* BCO***	CR	2x60W G9 (18 anelli / 18 rings)	±	IP20	▽	/	<b>420,00</b>	504,00	<b>0,12</b>
<b>ECOS AP MC 1</b>	MC**	CR	2x60W G9 (18 anelli / 18 rings)	±	IP20	▽	/	<b>507,00</b>	608,40	<b>0,12</b>



ECOS SP 90

ECOS SP 60 A

ECOS SP 60 B



ECOS ANELLO

<b>ECOS SP 90</b>	NE* AR* BCO***	CR	5x100W E27 inc. (270 anelli / 270 rings)	±	IP20	▽	/	<b>3.732,50</b>	4.479,00	<b>0,12</b>
<b>ECOS SP 90 MC 1</b>	MC**	CR	5x100W E27 inc. (270 anelli / 270 rings)	±	IP20	▽	/	<b>4.438,50</b>	5.326,20	<b>0,12</b>
<b>ECOS SP 60 A</b>	NE* AR* BCO***	CR	3x100W E27 inc. (108 anelli / 108 rings)	±	IP20	▽	/	<b>1.543,50</b>	1.852,20	<b>0,12</b>
<b>ECOS SP 60 A MC 1</b>	MC**	CR	3x100W E27 inc. (108 anelli / 108 rings)	±	IP20	▽	/	<b>1.897,00</b>	2.276,40	<b>0,12</b>
<b>ECOS SP 60 B</b>	NE* AR* BCO***	CR	3x100W E27 inc. (198 anelli / 198 rings)	±	IP20	▽	/	<b>2.485,50</b>	2.982,60	<b>0,12</b>
<b>ECOS SP 60 B MC 1</b>	MC**	CR	3x100W E27 inc. (198 anelli / 198 rings)	±	IP20	▽	/	<b>3.309,50</b>	3.971,40	<b>0,12</b>
<b>ECOS ANELLO</b>	NE* AR* BCO***		anello in vetro nero o arancio / black or orange glass ring					<b>9,70</b>	11,64	<b>0,12</b>
<b>ECOS ANELLO</b>	MC**		anello in vetro multicolor / multicolor glass ring					<b>11,20</b>	13,44	<b>0,12</b>

\* il vetro interno è bianco / the inside glass is white

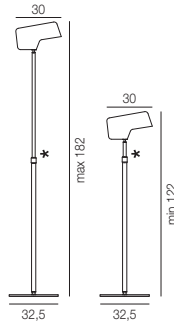
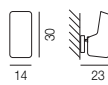
\*\* il vetro è filigrana multicolor (giallo-acquamarina-arancio-verde) / the glass is multicolor (yellow-aquamarine-orange-green)

\*\*\* il vetro è bianco lucido / the glass is glossy white

## flore

design Nicola Adami 2007

NEWS 2008 vedi pag. 50 / see pag. 50



FLORE AP

FLORE PT

<b>FLORE AP</b>	BCO	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>312,00</b>	374,40	<b>0,12</b>
<b>FLORE AP</b>	NE	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>334,00</b>	400,80	<b>0,12</b>
<b>FLORE PT**</b>	BCO	NI	1x100W E27 alog.	□	IP20	▽	/	<b>641,50</b>	769,80	<b>0,12</b>
<b>FLORE PT**</b>	NE	NI	1x100W E27 alog.	□	IP20	▽	/	<b>665,50</b>	798,60	<b>0,12</b>

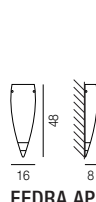
\* Lo stelo è regolabile in altezza / The height of the base may be adjusted

\*\* dimmer incluso / dimmer switch included

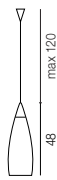
**fedra**

studio tecnico Vetreria Vistosi 1990

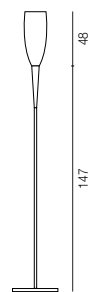
vedi pag. 238 / see pag. 238



FEDRA AP



FEDRA SP



FEDRA PT

<b>FEDRA AP</b>	BCO TO	NI	1x100W E14 alog.	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>158,50</b>	190,20	<b>0,12</b>
<b>FEDRA SP</b>	BCO TO	NI	1x100W E27 alog.	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>306,50</b>	367,80	<b>0,12</b>
<b>FEDRA PT*</b>	BCO TO	NI	1x250W E27 alog.	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>539,50</b>	647,40	<b>0,12</b>

\* dimmer incluso / dimmer switch included

**follia**

design Paolo Crepax 2003

vedi pag. 52 / see pag. 52



FOLLIA AP 1



FOLLIA AP 2



FOLLIA LT G



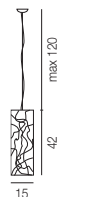
FOLLIA LT P



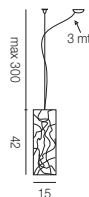
FOLLIA PL 42

<b>FOLLIA AP 1</b>	BCO/CR TO/CR TO/RO	NI	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>186,00</b>	223,20	<b>0,12</b>
<b>FOLLIA AP 2</b>	BCO/CR TO/CR TO/RO	NI	2x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>319,00</b>	382,80	<b>0,12</b>
<b>FOLLIA LT G*</b>	BCO/CR TO/CR TO/RO	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>238,00</b>	285,60	<b>0,12</b>
<b>FOLLIA LT P</b>	BCO/CR TO/CR TO/RO	NI	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>162,50</b>	195,00	<b>0,12</b>
<b>FOLLIA PL 42</b>	BCO/CR TO/CR	NI	2x100W E27 inc. (2x23W PLE-T fluor. <small>ES</small> )	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>328,50</b>	394,20	<b>0,12</b>

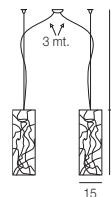
\* dimmer incluso / dimmer switch include



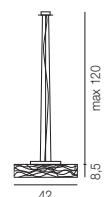
FOLLIA SP G



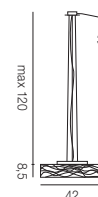
FOLLIA SP G D1



FOLLIA SP G D2

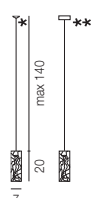


FOLLIA SP 42

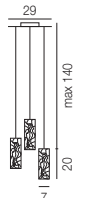


FOLLIA SP 42 D1

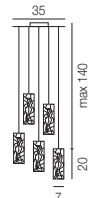
<b>FOLLIA SP G</b>	BCO/CR TO/CR TO/RO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>292,50</b>	351,00	<b>0,12</b>
<b>FOLLIA SP G D1</b>	BCO/CR TO/CR TO/RO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>317,00</b>	380,40	<b>0,12</b>
<b>FOLLIA SP G D2</b>	BCO/CR TO/CR TO/RO	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. <small>ES</small> )	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>614,50</b>	737,40	<b>0,12</b>
<b>FOLLIA SP 42</b>	BCO/CR TO/CR	NI	2x100W E27 inc. (2x23W PLE-T fluor. <small>ES</small> )	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>414,00</b>	496,80	<b>0,12</b>
<b>FOLLIA SP 42 D1</b>	BCO/CR TO/CR	NI	2x100W E27 inc. (2x23W PLE-T fluor. <small>ES</small> )	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	/	<b>467,50</b>	561,00	<b>0,12</b>



FOLLIA SP P



FOLLIA SP P 3



FOLLIA SP P 5

<b>FOLLIA SP P*</b>	BCO/CR TO/CR TO/RO	NI	1x75W G9	<input type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>128,00</b>	153,60	<b>0,12</b>
<b>FOLLIA SP P 3</b>	BCO/CR TO/CR TO/RO	NI	3x75W G9	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>471,50</b>	565,80	<b>0,12</b>
<b>FOLLIA SP P 5</b>	BCO/CR TO/CR TO/RO	NI	5x75W G9	<input checked="" type="checkbox"/>	IP20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>798,50</b>	958,20	<b>0,12</b>

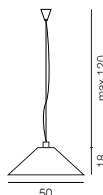
\* L'articolo è fornito con rosone in plastica / Supplied with plastic canopy

\*\* È disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50

# fly

studio tecnico Vetreria Vistosi 1996

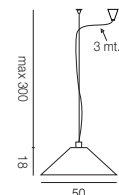
vedi pag. 268 / see pag. 268



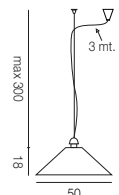
**FLY SP 50**



**FLY SP 50 L**

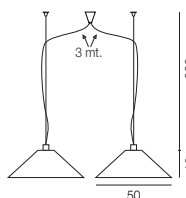


**FLY SP 50 D1**

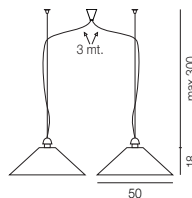


**FLY SP 50 L D1**

<b>FLY SP 50*</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>151,00</b>	181,20	<b>0,12</b>
<b>FLY SP 50 L*</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>163,50</b>	196,20	<b>0,12</b>
<b>FLY SP 50 D1*</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>173,50</b>	208,20	<b>0,12</b>
<b>FLY SP 50 L D1*</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>186,50</b>	223,80	<b>0,12</b>
<b>KIT YOYÒ G NI*</b>			vedi pag. 91 / see pag. 91					<b>69,00</b>	82,80	<b>0,12</b>



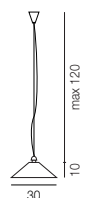
**FLY SP 50 D2**



**FLY SP 50 L D2**

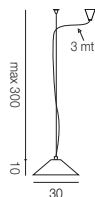


**FLY SP 30**

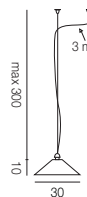


**FLY SP 30 L**

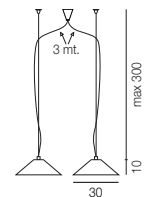
<b>FLY SP 50 D2*</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>326,50</b>	391,80	<b>0,12</b>
<b>FLY SP 50 L D2*</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>352,00</b>	422,40	<b>0,12</b>
<b>FLY SP 30</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>115,50</b>	138,60	<b>0,12</b>
<b>FLY SP 30 L</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>128,00</b>	153,60	<b>0,12</b>
<b>KIT YOYÒ G NI*</b>			vedi pag. 91 / see pag. 91					<b>69,00</b>	82,80	<b>0,12</b>
<b>KIT YOYÒ P NI</b>			vedi pag. 91 / see pag. 91					<b>62,50</b>	75,00	<b>0,12</b>



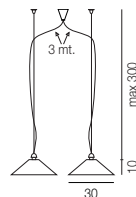
**FLY SP 30 D1**



**FLY SP 30 L D1**



**FLY SP 30 D2**



**FLY SP 30 L D2**

<b>FLY SP 30 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>137,00</b>	164,40	<b>0,12</b>
<b>FLY SP 30 L D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>150,00</b>	180,00	<b>0,12</b>
<b>FLY SP 30 D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>253,00</b>	303,60	<b>0,12</b>
<b>FLY SP 30 L D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>280,00</b>	336,00	<b>0,12</b>
<b>KIT YOYÒ P NI</b>			vedi pag. 91 / see pag. 91					<b>62,50</b>	75,00	<b>0,12</b>

# foglia

studio tecnico Vetreria Vistosi 2002

vedi pag. 438 / see pag. 438



**FOGLIA AP**



**FOGLIA LT**

<b>FOGLIA AP</b>	CR	OR	1x60W E14 inc. (1x100W E14 alog.)	<input checked="" type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	Ø30	<b>103,00</b>	123,60	<b>0,12</b>
<b>FOGLIA LT</b>	CR	OR	1x60W E14 inc.	<input type="checkbox"/>	IP20	<input checked="" type="checkbox"/>	/	<b>125,00</b>	150,00	<b>0,12</b>

# fox

studio tecnico Vetreria Vistosi 1993

vedi pag. 356 / see pag. 356



**FOX AP**

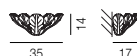
BCO 1x100W E14 alog.

IP20  Ø30 **117,50** 141,00 **0,12**

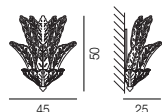
**fuochi**

studio tecnico Vetreria Vistosi 2002

vedi pag. 444 / see pag. 444



FUOCHI AP



FUOCHI AP 12F



FUOCHI AP 7F



FUOCHI PL 35



FUOCHI PL 55



FUOCHI PL 16F



FUOCHI PL 46F

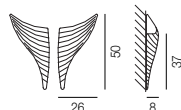
\* con alimentatore elettronico / with electronic ballast

fino ad esaurimento scorte / until stock availability

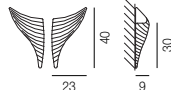
**giglio**

design Chiaramonte &amp; Marin 2002

vedi pag. 430 / see pag. 430



GIGLIO AP G SX/DX



GIGLIO AP P SX/DX

fino ad esaurimento scorte / until stock availability

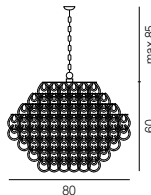
FUOCHI AP	CR	OR	1x100W R7s-78mm	±	IP20	▽	0,3%	<b>109,50</b>	131,40	0,12
FUOCHI AP	AM	OR	1x100W R7s-78mm	±	IP20	▽	0,3%	<b>116,00</b>	139,20	0,12
FUOCHI AP 12F	CR	OR	2x60W E14 inc. + 1x100W E14 alog.	±	IP20	▽	/	<b>492,00</b>	590,40	0,12
FUOCHI AP 12F	AM	OR	2x60W E14 inc. + 1x100W E14 alog.	±	IP20	▽	/	<b>520,50</b>	624,60	0,12
FUOCHI AP 7F	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>351,50</b>	421,80	0,12
FUOCHI AP 7F	AM	OR	2x100W E27 inc. (2x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>373,00</b>	447,60	0,12

FUOCHI PL 35	CR	OR	2x100W E27 inc.	±	IP20	▽	/	<b>217,50</b>	261,00	0,12
FUOCHI PL 35	AM	OR	2x100W E27 inc.	±	IP20	▽	/	<b>238,00</b>	285,60	0,12
FUOCHI PL 55	CR	OR	3x100W E27 inc. (3x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>338,00</b>	405,60	0,12
FUOCHI PL 55	AM	OR	3x100W E27 inc. (3x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>366,50</b>	439,80	0,12
FUOCHI PL 55 FL*	CR	OR	1x55W 2Gx13	±	IP20	▽	/	<b>450,00</b>	540,00	0,12
FUOCHI PL 55 FL*	AM	OR	1x55W 2Gx13	±	IP20	▽	/	<b>479,00</b>	574,80	0,12
FUOCHI PL 16F	CR	OR	3x100W E27 inc. (3x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>814,50</b>	977,40	0,12
FUOCHI PL 16F	AM	OR	3x100W E27 inc. (3x23W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>856,00</b>	1.027,20	0,12
FUOCHI PL 46F	CR	OR	5x100W + 2x100W E27 inc. (5x23W + 2x15W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>1.617,50</b>	1.941,00	0,12
FUOCHI PL 46F	AM	OR	5x100W + 2x100W E27 inc. (5x23W + 2x15W PLE-T fluor. <small>ES</small> )	±	IP20	▽	/	<b>1.674,00</b>	2.008,80	0,12

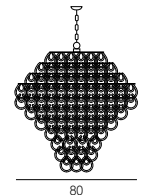
**giogali**

design Angelo Mangiarotti 1967

vedi pag. 14 e pag. 84 NEWS 2008 / see pag. 14 and pag. 84 NEWS 2008



GIOGALI SP 80



GIOGALI SP 80 A



GIOGALI SP 60



GIOGALI SP 50

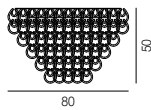


GIOGALI SP 50 3E

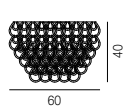


GIOGALI SP 35

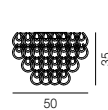
<b>GIOGALI SP 80</b>	CR	CR	5x100W E27 inc. (348 ganci / hooks)	±	IP20	▽	/	<b>3.182,00</b>	3.818,40	<b>0,12</b>
<b>GIOGALI SP 80</b>	NE BCO	CR	5x100W E27 inc. (348 ganci / hooks)	±	IP20	▽	/	<b>3.982,40</b>	4.778,80	<b>0,12</b>
<b>GIOGALI SP 80 A</b>	CR	CR	5x100W E27 inc. (461 ganci / hooks)	±	IP20	▽	/	<b>3.955,50</b>	4.746,60	<b>0,12</b>
<b>GIOGALI SP 80 A</b>	NE BCO	CR	5x100W E27 inc. (461 ganci / hooks)	±	IP20	▽	/	<b>5.015,80</b>	6.018,96	<b>0,12</b>
<b>GIOGALI SP 60</b>	CR	CR	3x100W E27 inc. (245 ganci / hooks)	±	IP20	▽	/	<b>1.975,00</b>	2.370,00	<b>0,12</b>
<b>GIOGALI SP 60</b>	NE BCO	CR	3x100W E27 inc. (245 ganci / hooks)	±	IP20	▽	/	<b>2.504,00</b>	3.004,80	<b>0,12</b>
<b>GIOGALI SP 50</b>	CR	CR	1x150W E27 inc. (1x23W PLE-T fluor.) (150 ganci / hooks)	±	IP20	▽	/	<b>1.170,00</b>	1.404,00	<b>0,12</b>
<b>GIOGALI SP 50</b>	NE BCO	CR	1x150W E27 inc. (1x23W PLE-T fluor.) (150 ganci / hooks)	±	IP20	▽	/	<b>1.515,00</b>	1.818,00	<b>0,12</b>
<b>GIOGALI SP 50 3E</b>	CR	CR	3x100W E27 inc. (178 ganci / hooks)	±	IP20	▽	/	<b>1.447,00</b>	1.736,40	<b>0,12</b>
<b>GIOGALI SP 50 3E</b>	NE BCO	CR	3x100W E27 inc. (178 ganci / hooks)	±	IP20	▽	/	<b>1.856,40</b>	2.227,68	<b>0,12</b>
<b>GIOGALI SP 35</b>	CR	CR	1x100W E27 inc. (51 ganci / hooks)	±	IP20	▽	/	<b>480,00</b>	576,00	<b>0,12</b>
<b>GIOGALI SP 35</b>	NE BCO	CR	1x100W E27 inc. (51 ganci / hooks)	±	IP20	▽	/	<b>597,30</b>	716,76	<b>0,12</b>



GIOGALI PL 80



GIOGALI PL 60

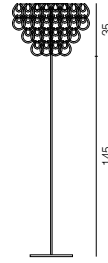


GIOGALI PL 50

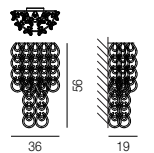


GIOGALI PL 35

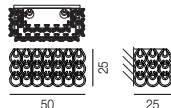
<b>GIOGALI PL 80</b>	CR	CR	5x100W E27 inc. (342 ganci / hooks)	±	IP20	▽	/	<b>2.772,50</b>	3.327,00	<b>0,12</b>
<b>GIOGALI PL 80</b>	NE BCO	CR	5x100W E27 inc. (342 ganci / hooks)	±	IP20	▽	/	<b>3.559,10</b>	4.270,92	<b>0,12</b>
<b>GIOGALI PL 60</b>	CR	CR	4x100W E27 inc. (180 ganci / hooks)	±	IP20	▽	/	<b>1.750,00</b>	2.100,00	<b>0,12</b>
<b>GIOGALI PL 60</b>	NE BCO	CR	4x100W E27 inc. (180 ganci / hooks)	±	IP20	▽	/	<b>2.164,00</b>	2.596,80	<b>0,12</b>
<b>GIOGALI PL 50</b>	CR	CR	4x100W E27 inc. (123 ganci / hooks)	±	IP20	▽	/	<b>900,50</b>	1.080,60	<b>0,12</b>
<b>GIOGALI PL 50</b>	NE BCO	CR	4x100W E27 inc. (123 ganci / hooks)	±	IP20	▽	/	<b>1.183,40</b>	1.420,08	<b>0,12</b>
<b>GIOGALI PL 35</b>	CR	CR	2x100W E14 inc. (64 ganci / hooks)	±	IP20	▽	03#	<b>579,00</b>	694,80	<b>0,12</b>
<b>GIOGALI PL 35</b>	NE BCO	CR	2x100W E14 inc. (64 ganci / hooks)	±	IP20	▽	03#	<b>726,20</b>	871,44	<b>0,12</b>



GIOGALI PT



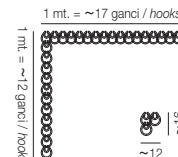
GIOGALI AP NV



GIOGALI AP 2



GIOGALI GANCIO



GIOGALI COMP.

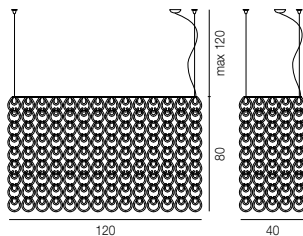
<b>GIOGALI AP NV</b>	CR	CR	1x100W E14 inc. (48 ganci / hooks)	±	IP20	▽	/	<b>455,00</b>	546,00	<b>0,12</b>
<b>GIOGALI AP NV</b>	NE BCO	CR	1x100W E14 inc. (48 ganci / hooks)	±	IP20	▽	/	<b>565,40</b>	678,48	<b>0,12</b>
<b>GIOGALI AP 2</b>	CR	CR	2x100W E27 inc. (60 ganci / hooks)	±	IP20	▽	/	<b>617,50</b>	741,00	<b>0,12</b>
<b>GIOGALI AP 2</b>	NE BCO	CR	2x100W E27 inc. (60 ganci / hooks)	±	IP20	▽	/	<b>755,50</b>	906,60	<b>0,12</b>
<b>GIOGALI PT*</b>	CR	CR	3x100W E27 inc. (123 ganci / hooks)	±	IP20	▽	/	<b>1.313,00</b>	1.575,60	<b>0,12</b>
<b>GIOGALI PT*</b>	NE BCO	CR	3x100W E27 inc. (123 ganci / hooks)	±	IP20	▽	/	<b>1.595,90</b>	1.915,08	<b>0,12</b>
<b>GIOGALI GANCIO</b>	CR		gancio in cristallo / crystal hook					<b>6,50</b>	7,80	<b>0,12</b>
<b>GIOGALI GANCIO</b>	NE BCO		gancio in vetro nero o bianco / black or white glass hook					<b>8,80</b>	10,56	<b>0,12</b>

\* dimmer incluso / dimmer switch included

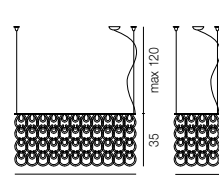
**giogali**

design Angelo Mangiarotti 1967

vedi pag. 14 e pag. 84 NEWS 2008 / see pag. 14 and pag. 84 NEWS 2008

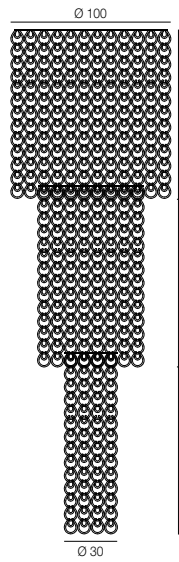


SP RETTANGOLARE 1

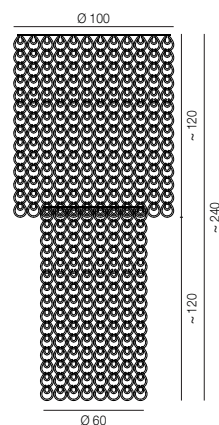


SP RETTANGOLARE 2

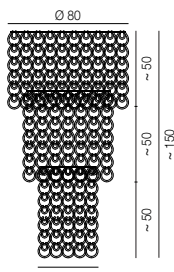
<b>GIOGALI SP RET 1</b>	CR	10x100W E27 inc. (500 ganci / hooks)	⊕	IP20	▽	/	<b>4.400,00</b>	5.280,00	<b>0,12</b>
<b>GIOGALI SP RET 1</b>	NE BCO	10x100W E27 inc. (500 ganci / hooks)	⊕	IP20	▽	/	<b>5.550,00</b>	6.660,00	<b>0,12</b>
<b>GIOGALI SP RET 2</b>	CR	3x100W E27 inc. (150 ganci / hooks)	⊕	IP20	▽	/	<b>1.400,00</b>	1.680,00	<b>0,12</b>
<b>GIOGALI SP RET 2</b>	NE BCO	3x100W E27 inc. (150 ganci / hooks)	⊕	IP20	▽	/	<b>1.745,00</b>	2.094,00	<b>0,12</b>



GIOGALI PL CASCATA 1



GIOGALI PL CASCATA 2



GIOGALI PL CASCATA 3

**esempi di composizioni**

Queste composizioni sono degli esempi delle molteplici possibilità di utilizzo del gancio GIOGALI in cristallo. Richiedere all'azienda quotazioni per composizioni personalizzate.

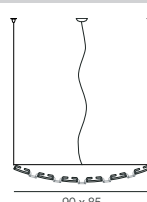
**examples of compositions**

These are just examples showing the several ways in which the GIOGALI hook can be used. Please contact us in order to get a custom quotation.

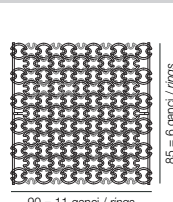
**giogali3D**

design Angelo Mangiarotti 2005

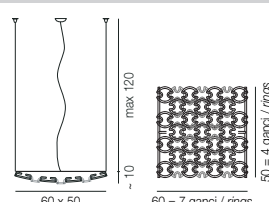
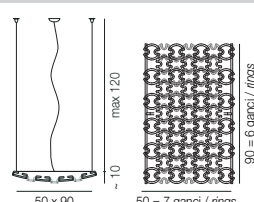
vedi pag. 10 / see pag. 10



GIOGALI3D SP 100



GIOGALI3D SP 90



GIOGALI3D SP 50

11,2

11,3

<b>GIOGALI3D SP 100</b>	CR	4x75W G9 (117 ganci / hooks)	□	IP20	▽	0,3%	<b>1.588,00</b>	1.905,60	<b>0,12</b>
<b>GIOGALI3D SP 90</b>	CR	4x75W G9 (73 ganci / hooks)	□	IP20	▽	0,3%	<b>980,00</b>	1.176,00	<b>0,12</b>
<b>GIOGALI3D SP 50</b>	CR	4x75W G9 (46 ganci / hooks)	□	IP20	▽	0,3%	<b>629,50</b>	755,40	<b>0,12</b>
<b>GIOGALI3D GANCI</b>	CR	gancio in cristallo / crystal hook					<b>9,50</b>	11,40	<b>0,12</b>

**giubileo**

studio tecnico Vetreria Vistosi 2002

vedi pag. 460 / see pag. 460



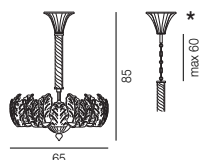
GIUBILEO AP 3F



GIUBILEO PL 28F



GIUBILEO PL 20F



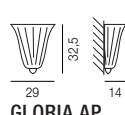
GIUBILEO SP 20 + KIT

<b>GIUBILEO AP 3F</b>	CR	OR	2x60W E14 inc. + 2x100W E14 alog.	+	IP20	▽	/	<b>346,50</b>	415,80	<b>0,12</b>
<b>GIUBILEO PL 28F</b>	CR	OR	6x100W E27 inc. (6x20W PLE-T fluor.  ) + 2x60W E14 inc.	+	IP20	▽	/	<b>1.326,50</b>	1.591,80	<b>0,12</b>
<b>GIUBILEO PL 20F</b>	CR	OR	5x100W E27 inc. (5x20W PLE-T fluor.  ) + 1x60W E14 inc.	+	IP20	▽	/	<b>894,00</b>	1.072,80	<b>0,12</b>
<b>GIUBILEO SP 20F*</b>	CR	OR	5x100W E27 inc. (5x20W PLE-T fluor.  ) + 1x60W E14 inc.	+	IP20	▽	/	<b>1.097,00</b>	1.316,40	<b>0,12</b>
<b>KIT GIUBILEO*</b>		OR	vedi pag. 91 / see pag. 91					<b>40,50</b>	48,60	<b>0,12</b>

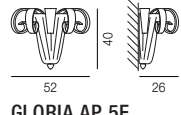
**gloria**

studio tecnico Vetreria Vistosi 2002

vedi pag. 388 / see pag. 388



GLORIA AP



GLORIA AP 5F



GLORIA PL

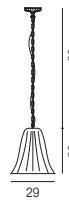


GLORIA PL 10F

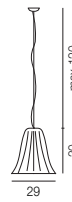


GLORIA LT

<b>GLORIA AP</b>	SE	OR	1x100W E27 inc. (1x20W PLE-T fluor.  )	+	IP20	▽	0,3%	<b>235,00</b>	282,00	<b>0,12</b>
<b>GLORIA AP FL</b>	SE	OR	1x26W G24d3	+	IP20	▽	/	<b>262,00</b>	314,40	<b>0,12</b>
<b>GLORIA AP 5F</b>	SE	OR	1x100W E27 inc. (1x20W PLE-T fluor.  )	+	IP20	▽	/	<b>674,50</b>	809,40	<b>0,12</b>
<b>GLORIA PL</b>	SE	OR	3x60W E14 inc. (3x100W E14 alog.)	+	IP20	▽	0,3%	<b>462,00</b>	554,40	<b>0,12</b>
<b>GLORIA PL 10F</b>	SE	OR	2x100W E27 inc. (2x20W PLE-T fluor.  )	+	IP20	▽	0,3%	<b>975,00</b>	1.170,00	<b>0,12</b>
<b>GLORIA LT</b>	SE	OR	1x60W E14 inc.	□	IP20	▽	/	<b>152,50</b>	183,00	<b>0,12</b>



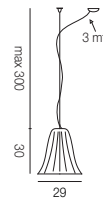
GLORIA SP



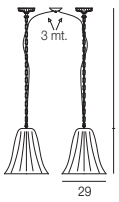
GLORIA SP CA



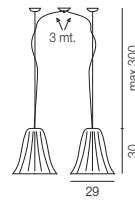
GLORIA SP D1



GLORIA SP D1 CA



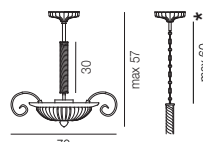
GLORIA SP D2



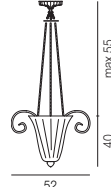
GLORIA SP D2 CA

<b>GLORIA SP</b>	SE	OR	1x100W E27 inc. (1x23W PLE-T fluor.  )	□	IP20	▽	/	<b>393,50</b>	472,20	<b>0,12</b>
<b>GLORIA SP CA*</b>	SE	OR	1x100W E27 inc. (1x23W PLE-T fluor.  )	+	IP20	▽	/	<b>326,00</b>	391,20	<b>0,12</b>
<b>GLORIA SP D1</b>	SE	OR	1x100W E27 inc. (1x23W PLE-T fluor.  )	□	IP20	▽	/	<b>414,50</b>	497,40	<b>0,12</b>
<b>GLORIA SP D1 CA*</b>	SE	OR	1x100W E27 inc. (1x23W PLE-T fluor.  )	+	IP20	▽	/	<b>345,50</b>	414,60	<b>0,12</b>
<b>GLORIA SP D2</b>	SE	OR	2x100W E27 inc. (2x23W PLE-T fluor.  )	□	IP20	▽	/	<b>814,50</b>	977,40	<b>0,12</b>
<b>GLORIA SP D2 CA*</b>	SE	OR	2x100W E27 inc. (2x23W PLE-T fluor.  )	+	IP20	▽	/	<b>665,00</b>	798,00	<b>0,12</b>
<b>ROSONE GLORIA*</b>		TO	rosone optional vedi pag. 91 / optional canopy see pag. 91					<b>54,50</b>	65,40	<b>0,12</b>

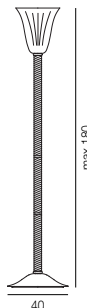
\* versione a cavo senza rosone in vetro / cable version without canopy in glass



GLORIA SP 10F



GLORIA SP 9F



GLORIA PT

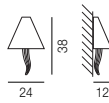
<b>GLORIA SP 10F*</b>	SE	OR	2x100W E27 inc. (2x20W PLE-T fluor.  )	+	IP20	▽	0,3%	<b>1.095,00</b>	1.314,00	<b>0,12</b>
<b>GLORIA SP 9F</b>	SE	OR	2x100W E27 inc. (2x20W PLE-T fluor.  )	+	IP20	▽	/	<b>955,00</b>	1.146,00	<b>0,12</b>
<b>GLORIA PT**</b>	SE	OR	1x150W E27 inc. (1x250W E27 alog.)	+	IP20	▽	0,3%	<b>1.095,00</b>	1.314,00	<b>0,12</b>
<b>KIT GLORIA*</b>		OR	vedi pag. 91 / see pag. 91					<b>40,50</b>	48,60	<b>0,12</b>

\*\* dimmer incluso / dimmer switch included

**goccia**

studio tecnico Vetreria Vistosi 2002

vedi pag. 414 / see pag. 414



GOCCHIA AP

**GOCCHIA AP**

CR

BCO

1x75W E27 inc.

+

IP20

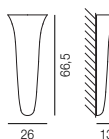
▽

/

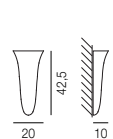
**258,00**309,60 **0,12****goto**

studio tecnico Vetreria Vistosi 2002

vedi pag. 380 / see pag. 380



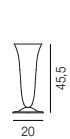
GOTO AP G



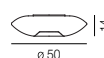
GOTO AP P



GOTO LT G



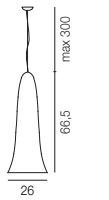
GOTO LT P



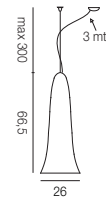
GOTO PL

<b>GOTO AP G</b>	BCO	1x100W E27 alog. + 1x75W E27 alog.	+	IP20	▽	0,3%	<b>216,00</b>	259,20	<b>0,12</b>
<b>GOTO AP G</b>	SE	1x100W E27 alog. + 1x75W E27 alog.	+	IP20	▽	0,3%	<b>285,00</b>	342,00	<b>0,12</b>
<b>GOTO AP G FL</b>	BCO	1x40W Dulux L-2G11	+	IP20	▽	0,3%	<b>354,50</b>	425,40	<b>0,12</b>
<b>GOTO AP G FL</b>	SE	1x40W Dulux L-2G11	+	IP20	▽	0,3%	<b>432,50</b>	519,00	<b>0,12</b>
<b>GOTO AP P</b>	BCO	1x100W R7s-78mm	+	IP20	▽	0,3%	<b>174,50</b>	209,40	<b>0,12</b>
<b>GOTO AP P</b>	SE	1x100W R7s-78mm	+	IP20	▽	0,3%	<b>209,50</b>	251,40	<b>0,12</b>
<b>GOTO LT G*</b>	BCO	1x100W E27 inc.	□	IP20	▽	/	<b>378,50</b>	454,20	<b>0,12</b>
<b>GOTO LT G*</b>	SE	OR 1x100W E27 inc.	□	IP20	▽	/	<b>499,00</b>	598,80	<b>0,12</b>
<b>GOTO LT P</b>	BCO	1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>240,50</b></td> <td>288,60</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>240,50</b>	288,60	<b>0,12</b>
<b>GOTO LT P</b>	SE	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>344,50</b></td> <td>413,40</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>344,50</b>	413,40	<b>0,12</b>
<b>GOTO PL</b>	BCO	2x100W E27 inc. (2x23W PLE-T fluor. <td>+</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>225,00</b></td> <td>270,00</td> <td><b>0,12</b></td>	+	IP20	▽	/	<b>225,00</b>	270,00	<b>0,12</b>
<b>GOTO PL</b>	SE	BCO 2x100W E27 inc. (2x23W PLE-T fluor. <td>+</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>292,50</b></td> <td>351,00</td> <td><b>0,12</b></td>	+	IP20	▽	/	<b>292,50</b>	351,00	<b>0,12</b>

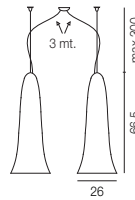
\* dimmer incluso / dimmer switch include



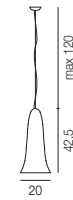
GOTO SP G CA



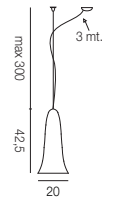
GOTO SP G D1 CA



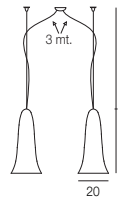
GOTO SP G D2 CA



GOTO SP P CA



GOTO SP P D1 CA



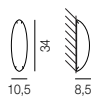
GOTO SP P D2 CA

<b>GOTO SP G CA</b>	BCO	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>380,50</b></td> <td>456,60</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>380,50</b>	456,60	<b>0,12</b>
<b>GOTO SP G CA</b>	SE	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>476,50</b></td> <td>571,80</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>476,50</b>	571,80	<b>0,12</b>
<b>GOTO SP G D1 CA</b>	BCO	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>389,50</b></td> <td>467,40</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>389,50</b>	467,40	<b>0,12</b>
<b>GOTO SP G D1 CA</b>	SE	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>488,50</b></td> <td>586,20</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>488,50</b>	586,20	<b>0,12</b>
<b>GOTO SP G D2 CA</b>	BCO	OR 2x100W E27 inc. (2x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>764,50</b></td> <td>917,40</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>764,50</b>	917,40	<b>0,12</b>
<b>GOTO SP G D2 CA</b>	SE	OR 2x100W E27 inc. (2x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>930,50</b></td> <td>1.116,60</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>930,50</b>	1.116,60	<b>0,12</b>
<b>GOTO SP P CA</b>	BCO	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>205,00</b></td> <td>246,00</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>205,00</b>	246,00	<b>0,12</b>
<b>GOTO SP P CA</b>	SE	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>246,50</b></td> <td>295,80</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>246,50</b>	295,80	<b>0,12</b>
<b>GOTO SP P D1 CA</b>	BCO	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>225,00</b></td> <td>270,00</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>225,00</b>	270,00	<b>0,12</b>
<b>GOTO SP P D1 CA</b>	SE	OR 1x100W E27 inc. (1x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>284,50</b></td> <td>341,40</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>284,50</b>	341,40	<b>0,12</b>
<b>GOTO SP P D2 CA</b>	BCO	OR 2x100W E27 inc. (2x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>378,00</b></td> <td>453,60</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>378,00</b>	453,60	<b>0,12</b>
<b>GOTO SP P D2 CA</b>	SE	OR 2x100W E27 inc. (2x23W PLE-T fluor. <td>□</td> <td>IP20</td> <td>▽</td> <td>/</td> <td><b>461,00</b></td> <td>553,20</td> <td><b>0,12</b></td>	□	IP20	▽	/	<b>461,00</b>	553,20	<b>0,12</b>

**iride**

studio tecnico Vetreria Vistosi 1993

vedi pag. 360 / see pag. 360



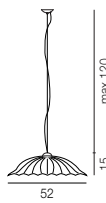
IRIDE AP

<b>IRIDE AP</b>	BCO RS VE TO	CR	1x60W E14 inc. (1x100W E14 alog.)	+	IP40	▽	0,3%	<b>103,50</b>	124,20	<b>0,12</b>
<b>IRIDE AP FL</b>	BCO RS VE TO	CR	1x9W G23	+	IP40	▽	/	<b>119,50</b>	143,40	<b>0,12</b>

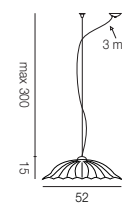
## ida

studio tecnico Vetreria Vistosi 1993

vedi pag. 464 / see pag. 464



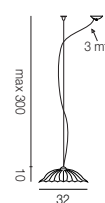
IDA SP 52



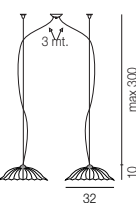
IDA SP 52 D1



IDA SP 32

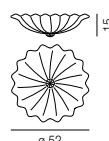


IDA SP 32 D1



IDA SP 32 D2

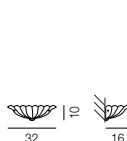
<b>IDA SP 52</b>	BCO	CR OR	1x100W E27 inc. (1x23W PLE-T fluor.)	±	IP20	▽	/	<b>174,50</b>	209,40	<b>0,12</b>
<b>IDA SP 52 D1</b>	BCO	CR OR	1x100W E27 inc. (1x23W PLE-T fluor.)	±	IP20	▽	/	<b>198,50</b>	238,20	<b>0,12</b>
<b>IDA SP 32</b>	BCO	CR OR	1x100W E27 inc.	±	IP20	▽	/	<b>136,00</b>	163,20	<b>0,12</b>
<b>IDA SP 32 D1</b>	BCO	CR OR	1x100W E27 inc.	±	IP20	▽	/	<b>158,00</b>	189,60	<b>0,12</b>
<b>IDA SP 32 D2</b>	BCO	CR OR	2x100W E27 inc.	±	IP20	▽	/	<b>296,00</b>	355,20	<b>0,12</b>



IDA PL 52



IDA PL 32



IDA AP 32



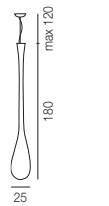
IDA LT

<b>IDA PL 52</b>	BCO	3x75W E27 inc. (3x20W PLE-T fluor.)	±	IP20	▽	/	<b>157,00</b>	188,40	<b>0,12</b>
<b>IDA PL 32</b>	BCO	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	/	<b>103,00</b>	123,60	<b>0,12</b>
<b>IDA AP 32</b>	BCO	1x100W R7s-78mm	±	IP20	▽	/	<b>69,00</b>	82,80	<b>0,12</b>
<b>IDA LT</b>	BCO	1x40W E14 inc.	□	IP20	▽	/	<b>135,00</b>	162,00	<b>0,12</b>

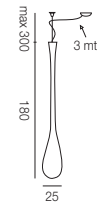
## lacrima

design Paolo Crepax 2003

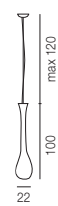
vedi pag. 168 / see pag. 168



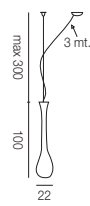
LACRIMA SP G



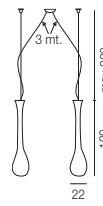
LACRIMA SP G D1



LACRIMA SP P



LACRIMA SP P D1



LACRIMA SP P D2

<b>LACRIMA SP G</b>	BCO	NI	1x100W E27 alog. tubolare	±	IP20	▽	/	<b>569,50</b>	683,40	<b>0,12</b>
<b>LACRIMA SP G D1</b>	BCO	NI	1x100W E27 alog. tubolare	±	IP20	▽	/	<b>599,00</b>	718,80	<b>0,12</b>
<b>LACRIMA SP P</b>	BCO	NI	1x100W E27 alog. tubolare	±	IP20	▽	/	<b>380,50</b>	456,60	<b>0,12</b>
<b>LACRIMA SP P D1</b>	BCO	NI	1x100W E27 alog. tubolare	±	IP20	▽	/	<b>407,00</b>	488,40	<b>0,12</b>
<b>LACRIMA SP P D2</b>	BCO	NI	2x100W E27 alog. tubolare	±	IP20	▽	/	<b>793,00</b>	951,60	<b>0,12</b>

## laguna

design Chiaramonte & Marin 2002

vedi pag. 374 / see pag. 374



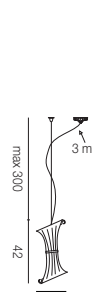
LAGUNA AP



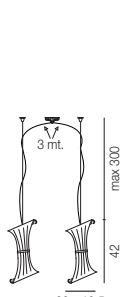
LAGUNA LT



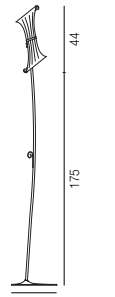
LAGUNA SP



LAGUNA SP D1



LAGUNA SP D2



LAGUNA PT

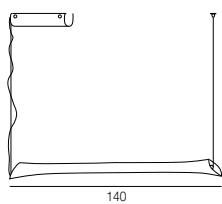
<b>LAGUNA AP</b>	SE	ORS	2x60W E14 inc.	±	IP20	▽	0,3m	<b>342,00</b>	410,40	<b>0,12</b>
<b>LAGUNA LT</b>	SE	ORS	2x60W E14 inc.	□	IP20	▽	0,3m	<b>545,00</b>	654,00	<b>0,12</b>
<b>LAGUNA SP</b>	SE	ORS	2x60W E14 inc. (2x100W E14 alog.)	□	IP20	▽	0,3m	<b>516,50</b>	619,80	<b>0,12</b>
<b>LAGUNA SP D1</b>	SE	ORS	2x60W E14 inc. (2x100W E14 alog.)	□	IP20	▽	0,3m	<b>545,00</b>	654,00	<b>0,12</b>
<b>LAGUNA SP D2</b>	SE	ORS	4x60W E14 inc. (4x100W E14 alog.)	□	IP20	▽	0,3m	<b>1.071,00</b>	1.285,20	<b>0,12</b>
<b>LAGUNA PT*</b>	SE	ORS	2x100W E14 alog.	□	IP20	▽	0,3m	<b>863,50</b>	1.036,20	<b>0,12</b>

\* dimmer incluso / dimmer switch included

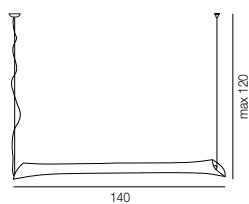
**lepanto**

design Luciano Vistosi 1968

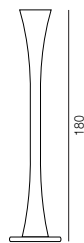
vedi pag. 162 / see pag. 162



LEPANTO SP FL



LEPANTO SP E27



LEPANTO PT

<b>LEPANTO SP FL</b>	BCO TO	NI	1x54W G5	±	IP20	▽	/	<b>853,50</b>	1.024,20	<b>0,12</b>
<b>LEPANTO SP E27</b>	BCO TO	NI	4x75W E27 alog.	±	IP20	▽	/	<b>719,50</b>	863,40	<b>0,12</b>
<b>LEPANTO PT*</b>	BCO TO	NI	1x250W E27 alog. + 2x60W E14 inc.	±	IP20	▽	/	<b>1.300,00</b>	1.560,00	<b>0,12</b>
<b>LEPANTO PT FL*</b>	BCO TO	NI	1x250W E27 alog. + 1x35W G5	±	IP20	▽	/	<b>1.513,00</b>	1.815,60	<b>0,12</b>

\* dimmer incluso / dimmer switch included

**luxor**

design Chiaramonte &amp; Marin 1999

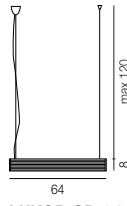
vedi pag. 302 / see pag. 302



LUXOR AP 64

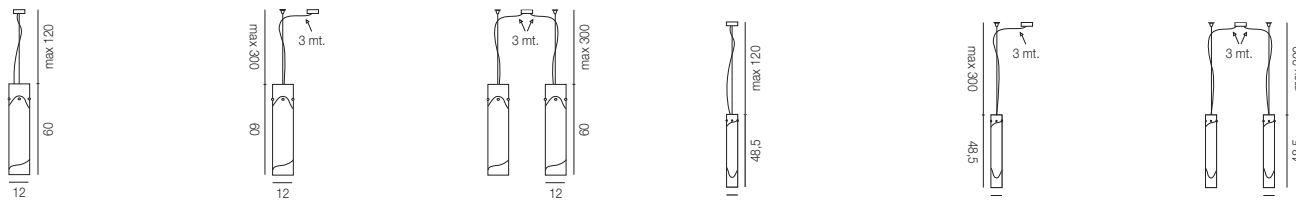


LUXOR AP 30



LUXOR SP 64

<b>LUXOR AP 64</b>	BCO TO	CR OR	2x75W E27 alog.	±	IP40	▽	○○○	<b>225,50</b>	270,60	<b>0,12</b>
<b>LUXOR AP 64 FL</b>	BCO TO	CR OR	1x55W 2G11	±	IP40	▽	○○○	<b>251,00</b>	301,20	<b>0,12</b>
<b>LUXOR AP 30</b>	BCO TO	CR OR	1x75W E27 alog.	±	IP40	▽	○○○	<b>146,50</b>	175,80	<b>0,12</b>
<b>LUXOR AP 30 FL</b>	BCO TO	CR OR	1x26W G24d3	±	IP40	▽	○○○	<b>172,00</b>	206,40	<b>0,12</b>
<b>LUXOR SP 64</b>	BCO TO	CR OR	2x75W E27 alog.	±	IP40	▽	○○○	<b>269,50</b>	323,40	<b>0,12</b>
<b>LUXOR SP 64 FL</b>	BCO TO	CR OR	1x55W 2G11	±	IP40	▽	○○○	<b>302,50</b>	363,00	<b>0,12</b>



LIO SP 60

LIO SP 60 D1

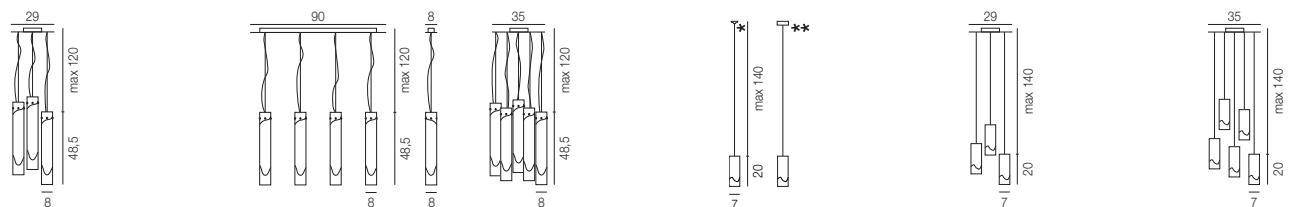
LIO SP 60 D2

LIO SP

LIO SP D1

LIO SP D2

<b>LIO SP 60</b>	BCO/CR	NI	1x100W E27 alog. (1x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>337,50</b>	405,00	<b>0,12</b>
<b>LIO SP 60 D1</b>	BCO/CR	NI	1x100W E27 alog. (1x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>363,50</b>	436,20	<b>0,12</b>
<b>LIO SP 60 D2</b>	BCO/CR	NI	2x100W E27 alog. (2x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>706,00</b>	847,20	<b>0,12</b>
<b>LIO SP</b>	BCO/CR	NI	1x100W E27 alog. (1x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>224,00</b>	268,80	<b>0,12</b>
<b>LIO SP D1</b>	BCO/CR	NI	1x100W E27 alog. (1x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>248,00</b>	297,60	<b>0,12</b>
<b>LIO SP D2</b>	BCO/CR	NI	2x100W E27 alog. (2x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>474,50</b>	569,40	<b>0,12</b>



LIO SP 3

LIO SP 4

LIO SP 5

LIO SP P

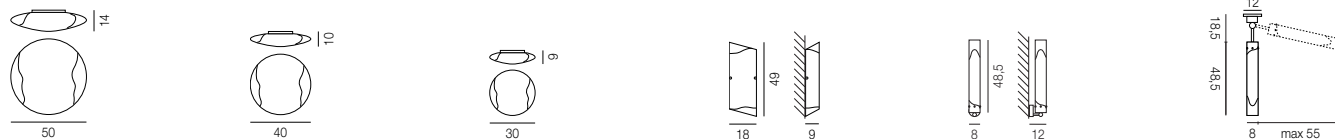
LIO SP P 3

LIO SP P 5

<b>LIO SP 3</b>	BCO/CR	NI	3x100W E27 alog. (3x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>668,00</b>	801,60	<b>0,12</b>
<b>LIO SP 4</b>	BCO/CR	NI	4x100W E27 alog. (4x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>926,50</b>	1.111,80	<b>0,12</b>
<b>LIO SP 5</b>	BCO/CR	NI	5x100W E27 alog. (5x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>1.141,50</b>	1.369,80	<b>0,12</b>
<b>LIO SP P*</b>	BCO/CR	NI	1x75W G9	<input type="checkbox"/>	IP20		/	<b>99,50</b>	119,40	<b>0,12</b>
<b>LIO SP P 3</b>	BCO/CR	NI	3x75W G9	<input checked="" type="checkbox"/>	IP20		/	<b>444,50</b>	533,40	<b>0,12</b>
<b>LIO SP P 5</b>	BCO/CR	NI	5x75W G9	<input checked="" type="checkbox"/>	IP20		/	<b>753,50</b>	904,20	<b>0,12</b>

\* L'articolo è fornito con rosone in plastica / Supplied with plastic canopy

\*\* È disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50



LIO PL 50

LIO PL 40

LIO PL 30

LIO AP

LIO AP 48

LIO FA

<b>LIO PL 50</b>	BCO/CR	NI	2x100W E27 inc. (2x23W PLE-T fluor. )	<input checked="" type="checkbox"/>	IP20		/	<b>260,50</b>	312,60	<b>0,12</b>
<b>LIO PL 40</b>	BCO/CR	NI	1x100W E27 inc. (1x23W PLE-T fluor. )	<input checked="" type="checkbox"/>	IP20		/	<b>196,00</b>	235,20	<b>0,12</b>
<b>LIO PL 30</b>	BCO/CR	NI	1x100W E27 inc.	<input checked="" type="checkbox"/>	IP20		/	<b>148,00</b>	177,60	<b>0,12</b>
<b>LIO AP</b>	BCO/CR	NI	1x100W E27 inc. (1x23W PLE-T fluor. )	<input checked="" type="checkbox"/>	IP20		/	<b>184,00</b>	220,80	<b>0,12</b>
<b>LIO AP 48</b>	BCO/CR	NI	1x100W E27 inc. (1x150W E27 alog.) (1x23W PLE-T fluor. )	<input type="checkbox"/>	IP20		/	<b>230,50</b>	276,60	<b>0,12</b>
<b>LIO FA</b>	BCO/CR	NI	1x150W E27 alog. (1x23W PLE-T fluor. )	<input checked="" type="checkbox"/>	IP20		/	<b>237,00</b>	284,40	<b>0,12</b>



LIO LT 50

LIO LT 40

LIO LT 20

LIO AP 20 L1

LIO AP 20 L2

LIO PT

<b>LIO LT 50**</b>	BCO/CR	NI	1x100W E27 inc.	<input type="checkbox"/>	IP20		/	<b>304,50</b>	365,40	<b>0,12</b>
<b>LIO LT 40**</b>	BCO/CR	NI	1x60W E27 inc.	<input type="checkbox"/>	IP20		/	<b>243,00</b>	291,60	<b>0,12</b>
<b>LIO LT 20</b>	BCO/CR	NI	1x75W G9	<input type="checkbox"/>	IP20			<b>153,50</b>	184,20	<b>0,12</b>
<b>LIO AP 20 L1</b>	BCO/CR	NI	1x75W G9	<input checked="" type="checkbox"/>	IP20			<b>177,00</b>	212,40	<b>0,12</b>
<b>LIO AP 20 L2</b>	BCO/CR	NI	2x75W G9	<input checked="" type="checkbox"/>	IP20			<b>301,00</b>	361,20	<b>0,12</b>
<b>LIO PT**</b>	BCO/CR	NI	1x250W E27 alog.	<input type="checkbox"/>	IP20		/	<b>651,00</b>	781,20	<b>0,12</b>

\*\* dimmer incluso / dimmer switch included

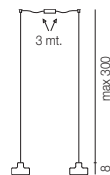
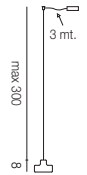
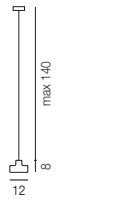
**ELIMINATO / DISCONTINUED**



## magie

design Castiglia Assiociati 2005

vedi pag. 130 / see pag. 130



MAGIE SP

MAGIE SP D1

MAGIE SP D2

MAGIE AP \*

<b>MAGIE SP</b>	CR/BCO TO/BCO <b>AC/BCO</b> NI	1x75W G9	±	IP20	▽	0,3m²	<b>169,50</b>	203,40	<b>0,12</b>
<b>MAGIE SP D1</b>	CR/BCO TO/BCO <b>AC/BCO</b> NI	1x75W G9	±	IP20	▽	0,3m²	<b>198,00</b>	237,60	<b>0,12</b>
<b>MAGIE SP D2</b>	CR/BCO TO/BCO <b>AC/BCO</b> NI	2x75W G9	±	IP20	▽	0,3m²	<b>395,00</b>	474,00	<b>0,12</b>
<b>MAGIE AP*</b>	CR/BCO TO/BCO <b>AC/BCO</b> NI	1x75W G9	±	<b>IP40</b>	▽	0,3m²	<b>149,00</b>	178,80	<b>0,12</b>

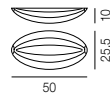
\* questo modello può essere installato sia a parete che a soffitto / this item can be installed on the wall or on the ceiling

fino ad esaurimento scorte / until stock availability

## marea

studio tecnico Vetreria Vistosi 2002

vedi pag. 410 / see pag. 410



MAREA AP 24

MAREA AP 47

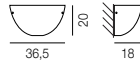
MAREA PL 47

<b>MAREA AP 24</b>	SE	1x100W E27 inc. (1x20W PLE-T fluor.  )	□	IP20	▽	/	<b>111,00</b>	133,20	<b>0,12</b>
<b>MAREA AP 24</b>	SE	1x100W R7s-78mm	±	IP20	▽	0,3m²	<b>136,00</b>	163,20	<b>0,12</b>
<b>MAREA AP 24 FL</b>	SE	1x26W G24d3	±	IP20	▽	/	<b>151,50</b>	181,80	<b>0,12</b>
<b>MAREA AP 47</b>	SE	1x100W R7s-78mm	±	IP20	▽	0,3m²	<b>156,50</b>	187,80	<b>0,12</b>
<b>MAREA AP 47 FL</b>	SE	1x26W G24d3	±	IP20	▽	/	<b>188,50</b>	226,20	<b>0,12</b>
<b>MAREA PL 47</b>	SE	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	/	<b>217,00</b>	260,40	<b>0,12</b>
<b>MAREA PL 47 FL</b>	SE	2x26W G24d3	±	IP20	▽	/	<b>245,00</b>	294,00	<b>0,12</b>

## moby

studio tecnico Vetreria Vistosi 1993

vedi pag. 348 / see pag. 348



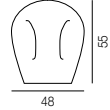
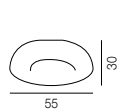
MOBY AP

<b>MOBY AP</b>	BCO TO	1x150W R7s-78mm	±	IP20	▽	0,3m²	<b>116,50</b>	139,80	<b>0,12</b>
<b>MOBY AP</b>	BCO TO	2x100W E27 inc. (2x20W PLE-T fluor.  )	±	IP20	▽	/	<b>116,50</b>	139,80	<b>0,12</b>
<b>MOBY AP FL</b>	BCO TO	2x26W Gx24-d3	±	IP20	▽	/	<b>168,50</b>	202,20	<b>0,12</b>

## munega

design Luciano Vistosi 1978

vedi pag. 172 / see pag. 172



MUNEGA PL 55

MUNEGA PL 35

MUNEGA LT G

MUNEGA LT P

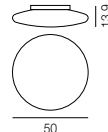
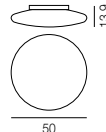
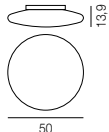
<b>MUNEGA PL 55</b>	BCO	2x100W E27 inc. (2x23W PLE-T fluor.  )	±	IP20	▽	/	<b>404,50</b>	485,40	<b>0,12</b>
<b>MUNEGA PL 35</b>	BCO	2x75W E27 inc.	±	IP20	▽	/	<b>266,00</b>	319,20	<b>0,12</b>
<b>MUNEGA LT G*</b>	BCO	1x150W E27 alog. (1x100W E27 inc.)	□	IP20	▽	/	<b>487,50</b>	585,00	<b>0,12</b>
<b>MUNEGA LT P</b>	BCO	1x60W E14 inc.	□	IP20	▽	0,3m²	<b>195,50</b>	234,60	<b>0,12</b>

\* dimmer incluso / dimmer switch included

## moris

studio tecnico Vetreria Vistosi 1998

vedi pag. 256 / see pag. 256

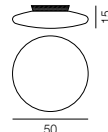
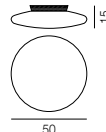
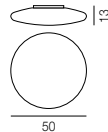


MORIS PL 50

MORIS PL 50 EL

MORIS PL 50 FL

<b>MORIS PL 50</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor. )	±	IP20	▽	/	<b>139,50</b>	167,40	<b>0,12</b>
<b>MORIS PL 50 3E</b>	BCO	BCO	3x100W E27 inc. (3x23W PLE-T fluor. )	±	IP20	▽	/	<b>146,50</b>	175,80	<b>0,12</b>
<b>MORIS PL 50 EL</b>	BCO	BCO	2x26W G24q3	±	IP20	▽	/	<b>198,00</b>	237,60	<b>0,12</b>
<b>MORIS PL 50 FL</b>	BCO	BCO	2x26W G24d3	±	IP20	▽	/	<b>185,00</b>	222,00	<b>0,12</b>

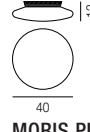
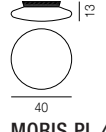
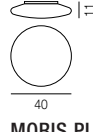


MORIS PL 50 PLUS

MORIS PL 50 PLUS EL

MORIS PL 50 PLUS FL

<b>MORIS PL 50 PLUS</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor. )	±	IP20	▽	/	<b>169,50</b>	203,40	<b>0,12</b>
<b>MORIS PL 50 PLUS EL</b>	BCO	BCO	2x26W G24q3	±	IP20	▽	/	<b>262,50</b>	315,00	<b>0,12</b>
<b>MORIS PL 50 PLUS FL</b>	BCO	BCO	2x26W G24d3	±	IP20	▽	/	<b>229,50</b>	275,40	<b>0,12</b>

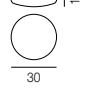


MORIS PL 40

MORIS PL 40 EL

MORIS PL 40 FL

<b>MORIS PL 40</b>	BCO	BCO	1x100W E27 inc. (1x23W PLE-T fluor. )	±	IP20	▽	/	<b>114,50</b>	137,40	<b>0,12</b>
<b>MORIS PL 40 EL</b>	BCO	BCO	2x26W G24q3	±	IP20	▽	/	<b>204,50</b>	245,40	<b>0,12</b>
<b>MORIS PL 40 FL</b>	BCO	BCO	2x26W G24d3	±	IP20	▽	/	<b>171,50</b>	205,80	<b>0,12</b>



MORIS PL 30

MORIS PL 30 EL

MORIS PL 30 FL

<b>MORIS PL 30</b>	BCO	BCO	1x100W E27 inc. (1x20W PLE-T fluor. )	±	IP20	▽	/	<b>84,00</b>	100,80	<b>0,12</b>
<b>MORIS PL 30 EL</b>	BCO	BCO	1x26W G24q3	±	IP20	▽	/	<b>161,50</b>	193,80	<b>0,12</b>
<b>MORIS PL 30 FL</b>	BCO	BCO	1x26W G24d3	±	IP20	▽	/	<b>120,00</b>	144,00	<b>0,12</b>

## morrise

studio tecnico Vetreria Vistosi 2002

vedi pag. 440 / see pag. 440

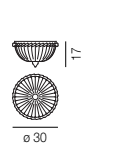
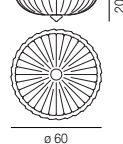


MORRISE AP 24

MORRISE AP

MORRISE LT

<b>MORRISE AP 24</b>	CR	OR	1x100W E27 inc. (1x20W PLE-T fluor. )	±	IP20	▽	/	<b>164,00</b>	196,80	<b>0,12</b>
<b>MORRISE AP</b>	CR	OR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	○○○	<b>134,00</b>	160,80	<b>0,12</b>
<b>MORRISE LT</b>	CR	OR	1x60W E14 inc.	□	IP20	▽	○○○	<b>163,00</b>	195,60	<b>0,12</b>



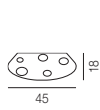
MORRISE PL 60

MORRISE PL 45

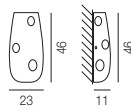
MORRISE PL 30

<b>MORRISE PL 60</b>	CR	OR	3x75W E27 inc. (3x23W PLE-T fluor. )	±	IP20	▽	/	<b>436,50</b>	523,80	<b>0,12</b>
<b>MORRISE PL 60 FL*</b>	CR	OR	1x55W 2Gx13	±	IP20	▽	/	<b>604,50</b>	725,40	<b>0,12</b>
<b>MORRISE PL 45</b>	CR	OR	3x75W E27 inc. (3x20W PLE-T fluor. )	±	IP20	▽	/	<b>310,50</b>	372,60	<b>0,12</b>
<b>MORRISE PL 45 FL*</b>	CR	OR	1x55W 2Gx13	±	IP20	▽	/	<b>436,50</b>	523,80	<b>0,12</b>
<b>MORRISE PL 30</b>	CR	OR	2x100W E27 inc. (2x15W EL LL)	±	IP20	▽	/	<b>225,50</b>	270,60	<b>0,12</b>

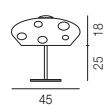
\* con alimentatore elettronico / with electronic ballast



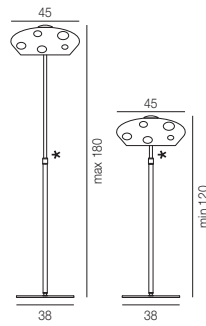
MARBLE PL 45



MARBLE' AP 23



MARBLE' LT 45

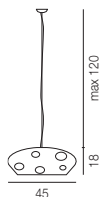


MARBLE' PT 45

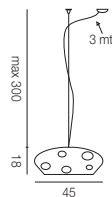
<b>MARBLE PL 45</b>	BCO/AG*	NI	3x75W E27 inc.	±	IP20	▽	/	<b>495,00</b>	594,00	<b>0,12</b>
<b>MARBLE AP 23</b>	BCO/AG*	NI	1x100W E27 inc.	±	IP20	▽	/	<b>345,00</b>	414,00	<b>0,12</b>
<b>MARBLÈ LT 45**</b>	BCO/AG*	NI	3x40W E27 inc.	±	IP20	▽	/	<b>590,00</b>	708,00	<b>0,12</b>
<b>MARBLÈ PT 45**</b>	BCO/AG*	NI	3x75W E27 inc.	±	IP20	▽	/	<b>780,00</b>	936,00	<b>0,12</b>

\* Lo stelo è regolabile in altezza / The height of the base may be adjusted

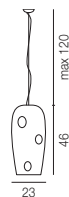
\*\* dimmer incluso / dimmer switch included



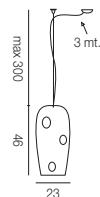
MARBLE SP 45



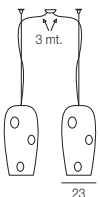
MARBLE SP 45 D1



MARBLE SP 23



MARBLE SP 23 D1



MARBLE SP 23 D2

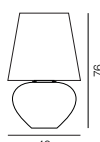
<b>MARBLE SP 45</b>	BCO/AG*	NI	1x100W E27 inc.	±	IP20	▽	/	<b>483,00</b>	579,60	<b>0,12</b>
<b>MARBLE SP 45 D1</b>	BCO/AG*	NI	1x100W E27 inc.	±	IP20	▽	/	<b>504,00</b>	604,80	<b>0,12</b>
<b>MARBLE SP 23</b>	BCO/AG*	NI	1x100W E27 inc.	±	IP20	▽	/	<b>460,00</b>	552,00	<b>0,12</b>
<b>MARBLE SP 23 D1</b>	BCO/AG*	NI	1x100W E27 inc.	±	IP20	▽	/	<b>485,00</b>	582,00	<b>0,12</b>
<b>MARBLE SP 23 D2</b>	BCO/AG*	NI	2x100W E27 inc.	±	IP20	▽	/	<b>895,00</b>	1.074,00	<b>0,12</b>

\* il vetro è bianco/argento / the glass is white/silver

## naxos

archivio storico Vetreria Vistosi 1988

vedi pag. 220 / see pag. 220



NAXOS LT 76



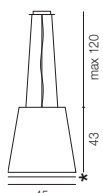
NAXOS LT 50



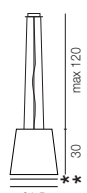
NAXOS LT 33



NAXOS LT MINI



NAXOS SP 76



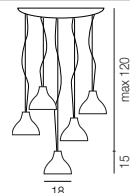
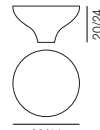
NAXOS SP 50



NAXOS PT 50

<b>NAXOS LT 76</b>	BCO	3x60W E14 inc. + 1x100W E27 inc. + 1x60W E27 inc.	±	IP20	▽	/	<b>803,00</b>	963,60	<b>0,12</b>	
<b>NAXOS LT 50</b>	BCO	1x60W E27 inc. + 1x40W E14 inc.	±	IP20	▽	/	<b>337,50</b>	405,00	<b>0,12</b>	
<b>NAXOS LT 33</b>	BCO	1x60W E14 inc. + 1x25W E14 inc.	±	IP20	▽	/	<b>220,50</b>	264,60	<b>0,12</b>	
<b>NAXOS LT MINI</b>	BCO	1x60W E14 inc.	□	IP20	▽	/	<b>148,00</b>	177,60	<b>0,12</b>	
<b>NAXOS SP 76</b>	BCO	NI	3x100W E27 inc. (3x23W PLE-T fluor.  ) + 1x200W R7s-78mm	±	IP20	▽	/	<b>753,00</b>	903,60	<b>0,12</b>
<b>NAXOS SP 50</b>	BCO	NI	3x100W E27 inc. (3x23W PLE-T fluor.  ) + 1x150W R7s-78mm	±	IP20	▽	/	<b>337,50</b>	405,00	<b>0,12</b>
<b>NAXOS PT 50***</b>	BCO	NI	3x75W E27 inc. + 1x150W R7s-78mm	□	IP20	▽	/	<b>562,00</b>	674,40	<b>0,12</b>
<b>KIT SP 76*</b>		Kit di chiusura optional in vetro satinato / closure optional kit in satin glass					<b>88,00</b>	105,60	<b>0,12</b>	
<b>KIT SP 50**</b>		Kit di chiusura optional in vetro satinato / closure optional kit in satin glass					<b>76,50</b>	91,80	<b>0,12</b>	

\*\*\* dimmer incluso / dimmer switch included



NOUR AP G

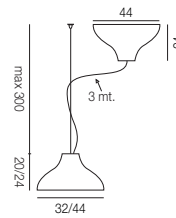
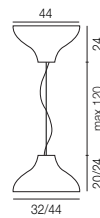
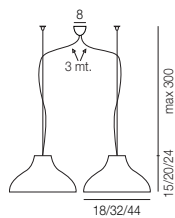
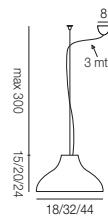
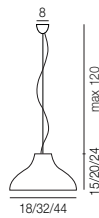
NOUR AP P

NOUR LT

NOUR PL G-P

NOUR SP 5

<b>NOUR AP G E27</b>	BCO TO SA AC VE	GR	2x100W E27 inc.	IP20	▽	0,3	<b>87,00</b>	104,40	0,12
<b>NOUR AP G R7S</b>	BCO TO SA AC VE	GR	1x100W R7s-78mm	IP20	▽	0,3	<b>87,00</b>	104,40	0,12
<b>NOUR AP G FL*</b>	BCO TO SA AC VE	GR	1x26W G24d3 ES	IP20	▽	0,3	<b>108,00</b>	129,60	0,12
<b>KIT NOUR G*</b>			Kit di chiusura optional in vetro satinato / closure optional kit in satin glass				<b>29,50</b>	35,40	0,12
<b>NOUR AP P</b>	BCO TO SA AC VE	GR	1x60W E14 inc. (1x100W E14 alog.)	IP20	▽	0,3	<b>59,50</b>	71,40	0,12
<b>NOUR LT</b>	BCO TO SA AC VE	GR NI	1x60W E14 inc.	IP20	▽	0,3	<b>131,50</b>	157,80	0,12
<b>NOUR PL G</b>	BCO	NI	3x60W E14 inc.	IP20	▽	0,3	<b>128,00</b>	153,60	0,12
<b>NOUR PL P</b>	BCO	NI	3x60W E14 inc.	IP20	▽	0,3	<b>112,50</b>	135,00	0,12
<b>NOUR SP 5</b>	BCO TO SA AC VE COL	NI	5x100W E27 inc.	IP20	▽	0,3	<b>476,00</b>	571,20	0,12



NOUR SP G-M-P

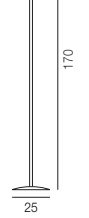
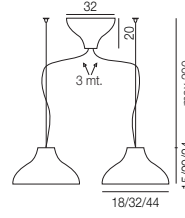
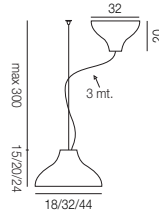
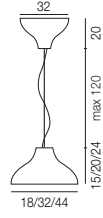
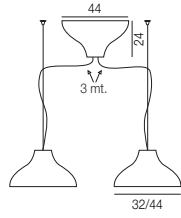
NOUR SP G-M-P D1

NOUR SP G-M-P D2

NOUR SP 44 G-M

NOUR SP 44 G-M D1

<b>NOUR SP G*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>143,00</b>	171,60	0,12
<b>NOUR SP M*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>123,50</b>	148,20	0,12
<b>NOUR SP P</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>97,00</b>	116,40	0,12
<b>NOUR SP G D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>165,00</b>	198,00	0,12
<b>NOUR SP M D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>145,00</b>	174,00	0,12
<b>NOUR SP P D1</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>119,00</b>	142,80	0,12
<b>NOUR SP G D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>310,50</b>	372,60	0,12
<b>NOUR SP M D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>270,00</b>	324,00	0,12
<b>NOUR SP P D2</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. ES )	IP20	▽	0,3	<b>217,50</b>	261,00	0,12
<b>NOUR SP 44 G</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>272,00</b>	326,40	0,12
<b>NOUR SP 44 M</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>252,00</b>	302,40	0,12
<b>NOUR SP 44 G D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>290,50</b>	348,60	0,12
<b>NOUR SP 44 M D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>270,00</b>	324,00	0,12
<b>KIT YOYÒ G*</b>			vedi pag. 91 / see pag. 91				<b>69,00</b>	82,80	0,12
<b>KIT YOYÒ P</b>			vedi pag. 91 / see pag. 91				<b>62,50</b>	75,00	0,12



NOUR SP 44 G-M D2

NOUR SP 32 G-M-P

NOUR SP 32 G-M-P D1

NOUR SP 32 G-M-P D2

NOUR PT

<b>NOUR SP 44 G D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>454,50</b>	545,40	0,12
<b>NOUR SP 44 M D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>413,50</b>	496,20	0,12
<b>NOUR SP 32 G*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>257,50</b>	309,00	0,12
<b>NOUR SP 32 M*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>237,50</b>	285,00	0,12
<b>NOUR SP 32 P</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. + 3x60W E14 inc.	IP20	▽	0,3	<b>213,50</b>	256,20	0,12
<b>NOUR SP 32 G D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>275,50</b>	330,60	0,12
<b>NOUR SP 32 M D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. (1x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>255,00</b>	306,00	0,12
<b>NOUR SP 32 P D1*</b>	BCO TO SA AC VE	GR NI	1x100W E27 inc. + 3x60W E14 inc.	IP20	▽	0,3	<b>230,50</b>	276,60	0,12
<b>NOUR SP 32 G D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>439,50</b>	527,40	0,12
<b>NOUR SP 32 M D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. (2x23W PLE-T fluor. ES ) + 3x60W E14 inc.	IP20	▽	0,3	<b>397,50</b>	477,00	0,12
<b>NOUR SP 32 P D2*</b>	BCO TO SA AC VE	GR NI	2x100W E27 inc. + 3x60W E14 inc.	IP20	▽	0,3	<b>349,00</b>	418,80	0,12
<b>NOUR PT**</b>	BCO TO SA AC VE	GR NI	1x250W E27 alog.	IP20	▽	0,3	<b>284,00</b>	340,80	0,12
<b>KIT YOYÒ G*</b>			vedi pag. 91 / see pag. 91				<b>69,00</b>	82,80	0,12
<b>KIT YOYÒ P</b>			vedi pag. 91 / see pag. 91				<b>62,50</b>	75,00	0,12

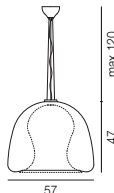
\*\* dimmer incluso / dimmer switch included

**ELIMINATO / DISCONTINUED**

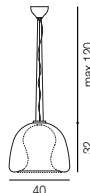
**naranza**

archivio storico Vetreria Vistosi 1965 - restyling 2007

NEWS 2008 vedi pag. 68 / see pag. 68



NARANZA SP G



NARANZA SP P

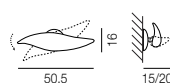
<b>NARANZA SP G</b>	CR/ST*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>1.374,00</b>	1.648,80	<b>0,12</b>
<b>NARANZA SP G</b>	CR/AR*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>1.431,00</b>	1.717,20	<b>0,12</b>
<b>NARANZA SP P</b>	CR/ST*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>779,00</b>	934,80	<b>0,12</b>
<b>NARANZA SP P</b>	CR/AR*	CR	1x100W E27 inc.	±	IP20	▽	/	<b>801,50</b>	961,80	<b>0,12</b>

\* il vetro esterno è cristallo / the outside glass is crystal

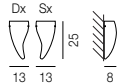
**nembo**

design Chiaramonte &amp; Marin 1998

vedi pag. 284 / see pag. 284



NEMBO AP G DX-SX



NEMBO AP P DX-SX

<b>NEMBO AP G DX</b>	BCO	BL TO	NI	1x150W R7s-118mm	±	IP20	▽	0,3%	<b>347,50</b>	417,00	<b>0,12</b>
<b>NEMBO AP G SX</b>	BCO	BL TO	NI	1x150W R7s-118mm	±	IP20	▽	0,3%	<b>347,50</b>	417,00	<b>0,12</b>
<b>NEMBO AP P DX</b>	BCO	BL TO		1x60W E14 inc.	±	IP20	▽	/	<b>97,00</b>	116,40	<b>0,12</b>
<b>NEMBO AP P SX</b>	BCO	BL TO		1x60W E14 inc.	±	IP20	▽	/	<b>97,00</b>	116,40	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

**nessa**

archivio storico Vetreria Vistosi 1972

vedi pag. 78 e pag. 98 NEWS 2008 / see pag. 78 and pag. 98 NEWS 2008



NESSA LT

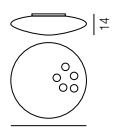
<b>NESSA LT*</b>	BCO/CR		1x150W E27 alog. (1x100W E27 inc.)	□	IP20	▽	/	<b>409,00</b>	490,80	<b>0,12</b>
------------------	--------	--	------------------------------------	---	------	---	---	---------------	--------	-------------

\* dimmer incluso / dimmer switch included

**nuvole**

archivio storico Vetreria Vistosi 1986

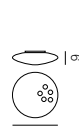
vedi pag. 326. / see pag. 326



NUVOLE PL 50



NUVOLE PL 40



NUVOLE PL 30

<b>NUVOLE PL 50</b>	BCO		2x100W E27 inc. (2x23W PLE-T fluor. ES )	±	IP20	▽	0,3%	<b>222,00</b>	266,40	<b>0,12</b>
<b>NUVOLE PL 40</b>	BCO		1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	0,3%	<b>188,50</b>	226,20	<b>0,12</b>
<b>NUVOLE PL 30</b>	BCO		1x100W E27 inc.	±	IP20	▽	0,3%	<b>127,50</b>	153,00	<b>0,12</b>

**niva**

studio tecnico Vetreria Vistosi 1993



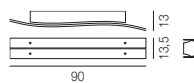
NIVA AP

<b>NIVA AP</b>	BCO BL RS VE		1x100W R7s-78mm	±	IP20	▽	/	<b>102,50</b>	123,00	<b>0,12</b>
----------------	--------------	--	-----------------	---	------	---	---	---------------	--------	-------------

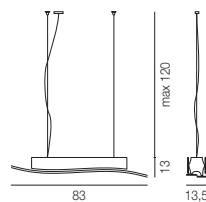
**orizon**

design Chiaramonte &amp; Marin 2003

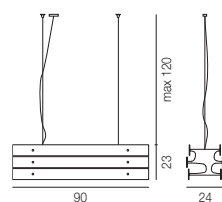
vedi pag. 298 / see pag. 298



ORIZON AP



ORIZON SP 2



ORIZON SP 6

<b>ORIZON AP</b>	BCO	NI	1x55W 2G11	±	IP20	▽	/	<b>492,50</b>	591,00	<b>0,12</b>
<b>ORIZON SP 2</b>	BCO	NI	1x55W 2G11	±	IP20	▽	/	<b>472,50</b>	567,00	<b>0,12</b>
<b>ORIZON SP 6</b>	BCO	NI	2x55W 2G11	±	IP20	▽	/	<b>708,50</b>	850,20	<b>0,12</b>

**oscar**

studio tecnico Vetreria Vistosi 1993

vedi pag. 344 / see pag. 344



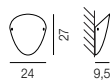
OSCAR AP

<b>OSCAR AP</b>	BCO BL TO VE	1x100W E14 alog.	±	IP20	▽	0,3%	<b>83,50</b>	100,20	<b>0,12</b>
-----------------	--------------	------------------	---	------	---	------	--------------	--------	-------------

**ovalina**

studio tecnico Vetreria Vistosi 1993

vedi pag. 342 / see pag. 342



OVALINA AP

<b>OVALINA AP</b>	BCO TO BL RS SA VE	1x100W R7s-78mm	±	IP20	▽	0,3%	<b>90,50</b>	108,60	<b>0,12</b>
<b>OVALINA AP E27</b>	BCO TO BL RS SA VE	1x100W E27 inc. (1x20W PLE-T fluor. ES )	□	IP20	▽	/	<b>76,00</b>	91,20	<b>0,12</b>
<b>OVALINA AP FL</b>	BCO TO BL RS SA VE	1x26W Gx24-d3	±	IP20	▽	/	<b>119,50</b>	143,40	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

**pacman**

design Castiglia Associati 2005

vedi pag. 126 / see pag. 126

fino ad esaurimento scorte / until stock availability



PACMAN AP



APPLICAZIONE / APPLICATION

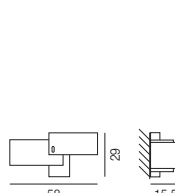
<b>PACMAN AP IP44</b>	CS AC TO VE	1x40W G9	±	<b>IP44</b>	▽	/	<b>81,00</b>	97,20	<b>0,12</b>
<b>PACMAN AP</b>	AR	1x40W G9	±	IP40	▽	/	<b>69,00</b>	82,80	<b>0,12</b>

**papiro**

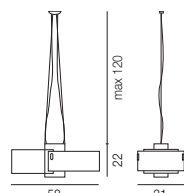
design Mauro Olivieri 1999

vedi pag. 312 / see pag. 312

ELIMINATO / DISCONTINUED



PAPIRO AP



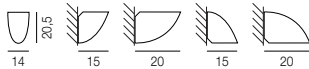
PAPIRO SP

<b>PAPIRO AP</b>	BCO/TE	CR	2x100W E27 alog.	±	IP20	▽	0,3%	<b>273,00</b>	327,60	<b>0,12</b>
<b>PAPIRO AP COL</b>	COL	CR	2x100W E27 alog.	±	IP20	▽	0,3%	<b>283,50</b>	340,20	<b>0,12</b>
<b>PAPIRO SP</b>	BCO/TE	CR	1x200W R7s-78mm	±	IP20	▽	0,3%	<b>647,00</b>	776,40	<b>0,12</b>
<b>PAPIRO SP COL</b>	COL	CR	1x200W R7s-78mm	±	IP20	▽	0,3%	<b>663,50</b>	796,20	<b>0,12</b>

**phobos**

studio tecnico Vetreria Vistosi 1993

vedi pag. 358 / see pag. 358

**ELIMINATO / DISCONTINUED**

PHOBOS AP

PHOBOS AP

BCO

1x100W E14 alog.

±

IP20

▽

0.3%

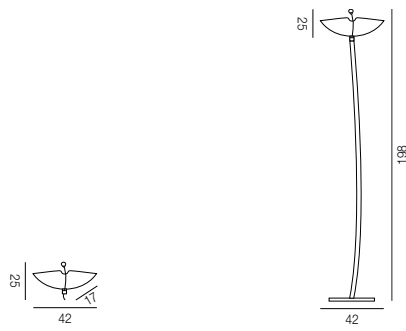
120,00

144,00 0,12

**pigalle**

studio tecnico Vetreria Vistosi 1992

vedi pag. 226 / see pag. 226

**ELIMINATO / DISCONTINUED**

PIGALLE AP

PIGALLE PT

PIGALLE AP

BCO

GR RU

1x150W R7s-118mm

±

IP20

▽

0.3%

290,50

348,60 0,12

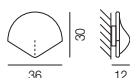
PIGALLE PT\* BCO GR RU 1x300W R7s-118mm ± IP20 ▽ 0.3% 543,00 651,60 0,12

\* dimmer incluso / dimmer switch included

**point**

studio tecnico Vetreria Vistosi 1990

vedi pag. 332 / see pag. 332

**fino ad esaurimento scorte / until stock availability**

POINT AP

POINT AP

BCO

1x100W E27 inc.

±

IP20

▽

0.3%

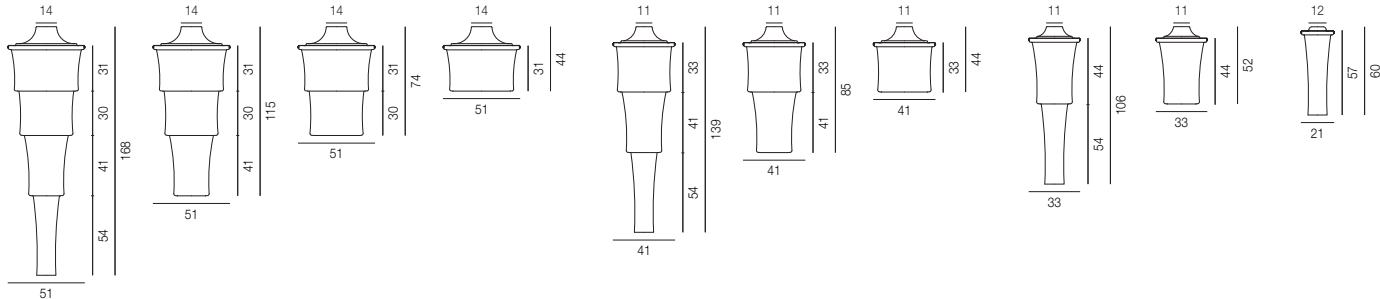
100,50

120,60 0,12

**pagoda**

archivio storico Vetreria Vistosi 1970 - restyling 2007

NEWS 2008 vedi pag. 74 / see pag. 74



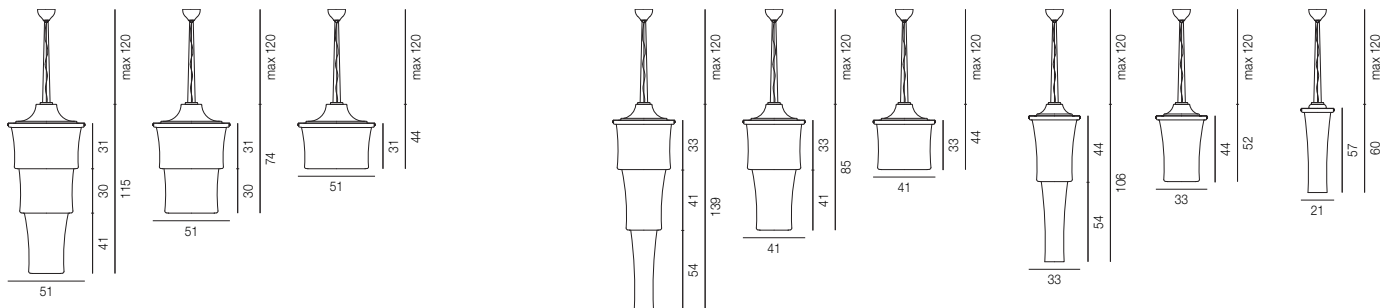
PAGODA PL 51/4 - 51/3 - 51/2 - 51/1

PAGODA PL 41/3 - 41/2 - 41/1

PAGODA PL 33/2 - 33/1

PAGODA PL 21/1

<b>PAGODA PL 51/4</b>	BCO/SF	BCO	4x75W E27 inc.	IP20	▽	/	<b>1.832,00</b>	2.198,40	<b>0,12</b>
<b>PAGODA PL 51/3</b>	BCO/SF	BCO	4x75W E27 inc.	IP20	▽	/	<b>1.545,50</b>	1.854,60	<b>0,12</b>
<b>PAGODA PL 51/2</b>	BCO/SF	BCO	4x75W E27 inc.	IP20	▽	/	<b>1.202,50</b>	1.443,00	<b>0,12</b>
<b>PAGODA PL 51/1</b>	BCO/SF	BCO	4x75W E27 inc.	IP20	▽	/	<b>801,50</b>	961,80	<b>0,12</b>
<b>PAGODA PL 41/3</b>	BCO/SF	BCO	3x100W E27 inc.	IP20	▽	/	<b>1.122,50</b>	1.347,00	<b>0,12</b>
<b>PAGODA PL 41/2</b>	BCO/SF	BCO	3x100W E27 inc.	IP20	▽	/	<b>905,00</b>	1.086,00	<b>0,12</b>
<b>PAGODA PL 41/1</b>	BCO/SF	BCO	3x100W E27 inc.	IP20	▽	/	<b>561,50</b>	673,80	<b>0,12</b>
<b>PAGODA PL 33/2</b>	BCO/SF	BCO	1x150W E27 inc.	IP20	▽	/	<b>870,50</b>	1.044,60	<b>0,12</b>
<b>PAGODA PL 33/1</b>	BCO/SF	BCO	1x150W E27 inc.	IP20	▽	/	<b>515,50</b>	618,60	<b>0,12</b>
<b>PAGODA PL 21/1</b>	BCO/SF	BCO	1x100W E27 inc.	IP20	▽	/	<b>401,00</b>	481,20	<b>0,12</b>



PAGODA SP 51/3 - 51/2 - 51/1

PAGODA SP 41/3 - 41/2 - 41/1

PAGODA SP 33/2 - 33/1

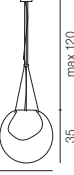
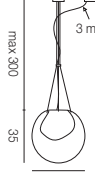
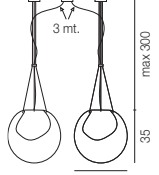
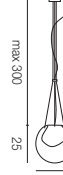
PAGODA SP 21/1

<b>PAGODA SP 51/3</b>	BCO/SF	BCO/NI	4x75W E27 inc.	IP20	▽	/	<b>1.592,00</b>	1.910,40	<b>0,12</b>
<b>PAGODA SP 51/2</b>	BCO/SF	BCO/NI	4x75W E27 inc.	IP20	▽	/	<b>1.248,50</b>	1.498,20	<b>0,12</b>
<b>PAGODA SP 51/1</b>	BCO/SF	BCO/NI	4x75W E27 inc.	IP20	▽	/	<b>847,50</b>	1.017,00	<b>0,12</b>
<b>PAGODA SP 41/3</b>	BCO/SF	BCO/NI	3x100W E27 inc.	IP20	▽	/	<b>1.122,50</b>	1.347,00	<b>0,12</b>
<b>PAGODA SP 41/2</b>	BCO/SF	BCO/NI	3x100W E27 inc.	IP20	▽	/	<b>950,50</b>	1.140,60	<b>0,12</b>
<b>PAGODA SP 41/1</b>	BCO/SF	BCO/NI	3x100W E27 inc.	IP20	▽	/	<b>607,00</b>	728,40	<b>0,12</b>
<b>PAGODA SP 33/2</b>	BCO/SF	BCO/NI	1x150W E27 inc.	IP20	▽	/	<b>916,00</b>	1.099,20	<b>0,12</b>
<b>PAGODA SP 33/1</b>	BCO/SF	BCO/NI	1x150W E27 inc.	IP20	▽	/	<b>561,50</b>	673,80	<b>0,12</b>
<b>PAGODA SP 21/1</b>	BCO/SF	BCO/NI	1x100W E27 inc.	IP20	▽	/	<b>447,00</b>	536,40	<b>0,12</b>

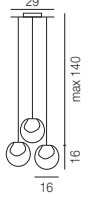
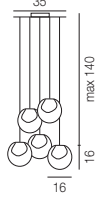
## POC

design Barbara Maggiolo 2003

vedi pag. 108 e pag. 100 NEWS 2008 / see pag. 108 and pag. 100 NEWS 2008

					
<b>POC SP 35</b>	NE/CR BCO/CR	NI	2x60W G9	±	IP20
<b>POC SP 35</b>	CR+BCO/NE	NI	2x60W G9	±	IP20
<b>POC SP 35 D1</b>	NE/CR BCO/CR	NI	2x60W G9	±	IP20
<b>POC SP 35 D1</b>	CR+BCO/NE	NI	2x60W G9	±	IP20
<b>POC SP 35 D2</b>	NE/CR BCO/CR	NI	4x60W G9	±	IP20
<b>POC SP 35 D2</b>	CR+BCO/NE	NI	4x60W G9	±	IP20
<b>POC SP 25</b>	NE/CR BCO/CR	NI	1x75W G9	±	IP20
<b>POC SP 25</b>	CR+BCO/NE	NI	1x75W G9	±	IP20
<b>POC SP 25 D1</b>	NE/CR BCO/CR	NI	1x75W G9	±	IP20
<b>POC SP 25 D1</b>	CR+BCO/NE	NI	1x75W G9	±	IP20
<b>POC SP 25 D2</b>	NE/CR BCO/CR	NI	2x75W G9	±	IP20
<b>POC SP 25 D2</b>	CR+BCO/NE	NI	2x75W G9	±	IP20

CR + BCO/NE = versione con membrana BCO/NE fusa nella sfera di cristallo / version with crystal shade and WHITE/BLACK glass sheath

					
<b>POC SP 16*</b>	NE/CR BCO/CR	NI	1x60W G9	±	IP20
<b>POC SP 16*</b>	CR+BCO/NE	NI	1x60W G9	±	IP20
<b>POC SP 16 3</b>	NE/CR BCO/CR	NI	3x60W G9	±	IP20
<b>POC SP 16 3</b>	CR+BCO/NE	NI	3x60W G9	±	IP20
<b>POC SP 16 5</b>	NE/CR BCO/CR	NI	5x60W G9	±	IP20
<b>POC SP 16 5</b>	CR+BCO/NE	NI	5x60W G9	±	IP20
<b>POC FA 16***</b>	NE/CR BCO/CR	NI	1x60W G9	±	IP20
<b>POC FA 16***</b>	CR+BCO/NE	NI	1x60W G9	±	IP20
<b>POC LT 16</b>	NE/CR BCO/CR	NI	1x60W G9	□	IP20
<b>POC LT 16</b>	CR+BCO/NE	NI	1x60W G9	□	IP20

\* L'articolo è fornito con rosone in plastica / Supplied with plastic canopy

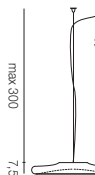
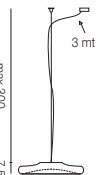
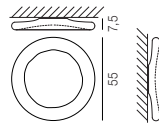
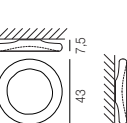
\*\* È disponibile la versione in classe 1 con rosone metallico, con un sovrapprezzo di Euro 23,50 / Also available with class 1 insulation and metal canopy with a surcharge of Euro 23,50

\*\*\* questo modello può essere installato sia a parete che a soffitto / this item can be installed on the wall or on the ceiling

## POD

design Babled & Co. 2005

vedi pag. 72 / see pag. 72

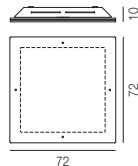
					
<b>POD SP G AL0</b>	BCO	NI	4x40W G9	±	IP20
<b>POD SP G D1 AL0</b>	BCO	NI	4x40W G9	±	IP20
<b>POD SP G FL</b>	BCO	NI	1x55W circ. 2Gx13 FL	±	IP20
<b>POD SP G D1 FL</b>	BCO	NI	1x55W circ. 2Gx13 FL	±	IP20
<b>POD SP P AL0</b>	BCO	NI	4x40W G9	±	IP20
<b>POD SP P D1 AL0</b>	BCO	NI	4x40W G9	±	IP20
<b>POD SP P FL</b>	BCO	NI	1x22W circ. 2Gx13 FL	±	IP20
<b>POD SP P D1 FL</b>	BCO	NI	1x22W circ. 2Gx13 FL	±	IP20
<b>POD PL G AL0*</b>	BCO	BCO	4x40W G9	±	IP20
<b>POD PL G FL*</b>	BCO	BCO	1x55W circ. 2Gx13 FL	±	IP20
<b>POD PL P AL0*</b>	BCO	BCO	4x40W G9	±	IP20
<b>POD PL P FL*</b>	BCO	BCO	1x22W circ. 2Gx13 FL	±	IP20

\* Entrambe le versioni sono applicabili sia a parete che a soffitto / Both versions are suitable for the installation on the wall or on the ceiling

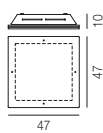
## quadra

design B.H. Han 2003

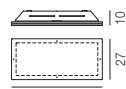
vedi pag. 296 / see pag. 296



QUADRA 72



QUADRA 47



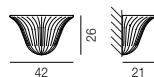
QUADRA 60x27

<b>QUADRA 72</b>	BCO/CR	BCO	4x55W 2G11	±	IP20	▽	/	<b>785,00</b>	942,00	<b>0,12</b>
<b>QUADRA 47</b>	BCO/CR	BCO	2x24W 2G11	±	IP20	▽	/	<b>407,50</b>	489,00	<b>0,12</b>
<b>QUADRA 60x27</b>	BCO/CR	BCO	2x36W 2G11	±	IP20	▽	/	<b>374,00</b>	448,80	<b>0,12</b>

## riga

studio tecnico Vetreria Vistosi 2002

vedi pag. 434 / see pag. 434

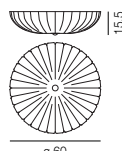


RIGA AP 40

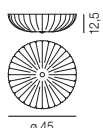


RIGA AP 30

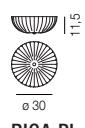
<b>RIGA AP 40</b>	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor. ES )	±	IP20	▽	0,3%	<b>124,50</b>	149,40	<b>0,12</b>
<b>RIGA AP 40 FL</b>	CR	OR	1x26W G24d3 ES	±	IP20	▽	/	<b>152,00</b>	182,40	<b>0,12</b>
<b>RIGA AP 30</b>	CR	OR	1x100W R7s-78mm	±	IP20	▽	0,3%	<b>74,50</b>	89,40	<b>0,12</b>



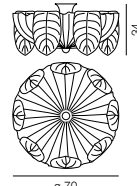
RIGA PL 60



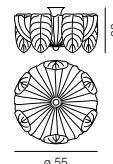
RIGA PL 45



RIGA PL 30



RIGA PL 8



RIGA PL 6

<b>RIGA PL 60</b>	CR	OR	3x75W E27 inc. (3x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>252,50</b>	303,00	<b>0,12</b>
<b>RIGA PL 60 FL*</b>	CR	OR	1x55W 2Gx13	±	IP20	▽	/	<b>377,00</b>	452,40	<b>0,12</b>
<b>RIGA PL 45</b>	CR	OR	3x75W E27 inc. (3x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>155,50</b>	186,60	<b>0,12</b>
<b>RIGA PL 45 FL*</b>	CR	OR	1x55W 2Gx13	±	IP20	▽	/	<b>276,50</b>	331,80	<b>0,12</b>
<b>RIGA PL 30</b>	CR	OR	2x60W E14 inc. (2x15W EL LL)	±	IP20	▽	/	<b>115,50</b>	138,60	<b>0,12</b>
<b>RIGA PL 8</b>	CR	OR	4x100W E27 inc. (4x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>642,00</b>	770,40	<b>0,12</b>
<b>RIGA PL 6</b>	CR	OR	3x75W E27 inc. (3x20W PLE-T fluor. ES )	±	IP20	▽	/	<b>490,00</b>	588,00	<b>0,12</b>

\* con alimentatore elettronico e montatura dorata / with electronic ballast and gold plated part

## redentore

studio tecnico Vetreria Vistosi 2002

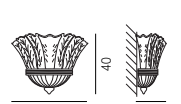
vedi pag. 450 / see pag. 450



REDENTORE AP 5 FG



REDENTORE AP 15 FP



REDENTORE AP 7 FP



REDENTORE PL 16 FG



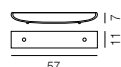
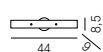
REDENTORE PL 16 FP

<b>REDEN AP 5 FG</b>	CR	OR	3x100W E27 inc. + 3x23W PLE-T fluor. ES	±	IP20	▽	/	<b>653,00</b>	783,60	<b>0,12</b>
<b>REDEN AP 15 FP</b>	CR	OR	5x60W E14 inc. (5x100W E14 alog.)	±	IP20	▽	0,3%	<b>835,00</b>	1.002,00	<b>0,12</b>
<b>REDEN AP 7 FP</b>	CR	OR	2x100W E27 inc. + 2x23W PLE-T fluor. ES	±	IP20	▽	/	<b>485,00</b>	582,00	<b>0,12</b>
<b>REDEN PL 16 FG</b>	CR	OR	6x75W E27 inc. (6x23W PLE-T fluor. ES ) + 2x60W E14 inc.	±	IP20	▽	/	<b>1.068,00</b>	1.281,60	<b>0,12</b>
<b>REDEN PL 16 FP</b>	CR	OR	4x100W E27 inc. (4x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>871,50</b>	1.045,80	<b>0,12</b>

**righetta**

studio tecnico Vetreria Vistosi 1999

vedi pag. 366 / see pag. 366



RIGHETTA AP

RIGHETTA AP 110

RIGHETTA AP 85

<b>RIGHETTA AP</b>	BCO	NI	1x150W R7s-118mm	±	IP20	▽	0,3%	<b>195,00</b>	234,00	<b>0,12</b>
<b>RIGHETTA AP TO</b>	TO	NI	1x150W R7s-118mm	±	IP20	▽	0,3%	<b>204,50</b>	245,40	<b>0,12</b>
<b>RIGHETTA AP MET</b>	MET	BCO	1x150W R7s-118mm	±	IP20	▽	0,3%	<b>235,50</b>	282,60	<b>0,12</b>
<b>RIGHETTA AP 110</b>	BCO	BCO	2x75W E27 inc.	±	IP20	▽	0,3%	<b>243,50</b>	292,20	<b>0,12</b>
<b>RIGHETTA AP 110 FL</b>	BCO	BCO	2x26W G24d3	±	IP20	▽	0,3%	<b>299,00</b>	358,80	<b>0,12</b>
<b>RIGHETTA AP 85</b>	BCO	BCO	1x75W E27 inc.	±	IP20	▽	0,3%	<b>182,00</b>	218,40	<b>0,12</b>
<b>RIGHETTA AP 85 FL</b>	BCO	BCO	1x26W G24d3	±	IP20	▽	0,3%	<b>200,50</b>	240,60	<b>0,12</b>
<b>RIGHETTA AP 85 MET</b>	MET	BCO	1x75W E27 inc.	±	IP20	▽	0,3%	<b>210,50</b>	252,60	<b>0,12</b>
<b>RIGHETTA AP 85 FL MET</b>	MET	BCO	1x26W G24d3	±	IP20	▽	0,3%	<b>237,50</b>	285,00	<b>0,12</b>

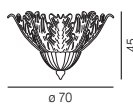
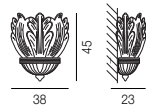
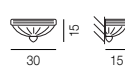
BCO fino ad esaurimento scorte / until stock availability

MET ELIMINATO / DISCONTINUED

**romanza**

studio tecnico Vetreria Vistosi 2002

vedi pag. 456 / see pag. 456



ROMANZA AP

ROMANZA AP 3F

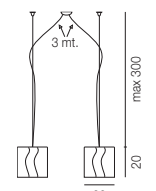
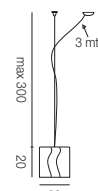
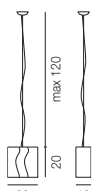
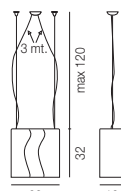
ROMANZA PL 10F

<b>ROMANZA AP</b>	CR	OR	1x100W E27 inc. (1x23W PLE-T fluor.  )	±	IP20	▽	/	<b>188,00</b>	225,60	<b>0,12</b>
<b>ROMANZA AP FL</b>	CR	OR	1x26W G24d3	±	IP20	▽	/	<b>207,50</b>	249,00	<b>0,12</b>
<b>ROMANZA AP 3F</b>	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor.  )	±	IP20	▽	/	<b>489,50</b>	587,40	<b>0,12</b>
<b>ROMANZA PL 10F</b>	CR	OR	5x100W E27 inc. (5x23W PLE-T fluor.  )	±	IP20	▽	/	<b>607,50</b>	729,00	<b>0,12</b>

**segreto**

design Paolo Crepax 2003

vedi pag. 142 / see pag. 142



SEGRETO AP

SEGRETO SP G

SEGRETO SP P

SEGRETO SP P D1

SEGRETO SP P D2

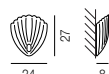
<b>SEGRETO AP</b>	BC/CR BC/TO	BC/AC	NI	1x100W E27 inc.	±	IP20	▽	/	<b>244,50</b>	293,40	<b>0,12</b>
<b>SEGRETO SP G</b>	BC/CR BC/TO	BC/AC	NI	2x100W E27 inc. (2x100W E27 alog.)	□	IP20	▽	0,3%	<b>391,00</b>	469,20	<b>0,12</b>
<b>SEGRETO SP P</b>	BC/CR BC/TO	BC/AC	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	0,3%	<b>224,00</b>	268,80	<b>0,12</b>
<b>SEGRETO SP P D1</b>	BC/CR BC/TO	BC/AC	NI	1x100W E27 inc. (1x100W E27 alog.)	□	IP20	▽	0,3%	<b>243,50</b>	292,20	<b>0,12</b>
<b>SEGRETO SP P D2</b>	BC/CR BC/TO	BC/AC	NI	2x100W E27 inc. (2x100W E27 alog.)	□	IP20	▽	0,3%	<b>467,00</b>	560,40	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

**shell**

studio tecnico Vetreria Vistosi 2002

vedi pag. 424 / see pag. 424



SHELL AP



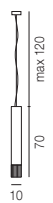
<b>SHELL AP</b>	CR	OR	1x100W E27 inc. (1x20W PLE-T fluor.  )	±	IP20	▽	/	<b>134,00</b>	160,80	<b>0,12</b>
<b>SHELL AP</b>	AM	OR	1x100W E27 inc. (1x20W PLE-T fluor.  )	±	IP20	▽	/	<b>142,50</b>	171,00	<b>0,12</b>

fino ad esaurimento scorte / until stock availability

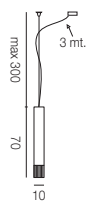
**smoking**

design Paolo Crepax 2003

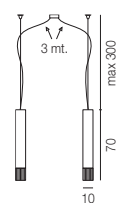
vedi pag. 158 / see pag. 158



SMOKING SP



SMOKING SP D1



SMOKING SP D2



SMOKING PT

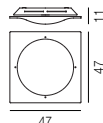
<b>SMOKING SP</b>	NE	NI	1x150W E27 alog.	±	IP20	▽	/	<b>380,50</b>	456,60	<b>0,12</b>
<b>SMOKING SP D1</b>	NE	NI	1x150W E27 alog.	±	IP20	▽	/	<b>399,50</b>	479,40	<b>0,12</b>
<b>SMOKING SP D2</b>	NE	NI	2x150W E27 alog.	±	IP20	▽	/	<b>778,50</b>	934,20	<b>0,12</b>
<b>SMOKING PT*</b>	NE	NI	1x250W E27 alog.	±	IP20	▽	/	<b>747,50</b>	897,00	<b>0,12</b>

\* dimmer incluso / dimmer switch included

**soffio**

studio tecnico Vetreria Vistosi 2002

vedi pag. 420 / see pag. 420



SOFFIO PL

<b>SOFFIO PL</b>	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor ES )	±	IP20	▽	/	<b>353,00</b>	423,60	<b>0,12</b>
<b>SOFFIO PL</b>	AM	OR	2x100W E27 inc. (2x23W PLE-T fluor ES )	±	IP20	▽	/	<b>374,00</b>	448,80	<b>0,12</b>
<b>SOFFIO PL FL*</b>	CR	OR	2x24W Dulux L-2G11	±	IP20	▽	/	<b>515,50</b>	618,60	<b>0,12</b>
<b>SOFFIO PL FL*</b>	AM	OR	2x24W Dulux L-2G11	±	IP20	▽	/	<b>550,00</b>	660,00	<b>0,12</b>

\* con alimentatore elettronico / with electronic ballast

fino ad esaurimento scorte / until stock availability

**sogno**

studio tecnico Vetreria Vistosi 2003

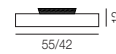
vedi pag. 252 / see pag. 252



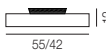
SOGNO PL 55



SOGNO PL 42

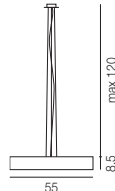


SOGNO PL 55-42 EL

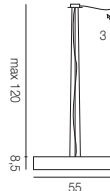


SOGNO PL 55-42 FL

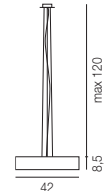
<b>SOGNO PL 55</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor ES )	±	IP20	▽	/	<b>307,50</b>	369,00	<b>0,12</b>
<b>SOGNO PL 55 EL</b>	BCO	BCO	2x26W G24q3 ES	±	IP20	▽	/	<b>382,50</b>	459,00	<b>0,12</b>
<b>SOGNO PL 55 FL</b>	BCO	BCO	2x26W G24d3 ES	±	IP20	▽	/	<b>349,00</b>	418,80	<b>0,12</b>
<b>SOGNO PL 42</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor ES )	±	IP20	▽	/	<b>196,00</b>	235,20	<b>0,12</b>
<b>SOGNO PL 42 EL</b>	BCO	BCO	2x26W G24q3 ES	±	IP20	▽	/	<b>271,00</b>	325,20	<b>0,12</b>
<b>SOGNO PL 42 FL</b>	BCO	BCO	2x26W G24d3 ES	±	IP20	▽	/	<b>238,00</b>	285,60	<b>0,12</b>



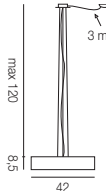
SOGNO SP 55



SOGNO SP 55 D1



SOGNO SP 42



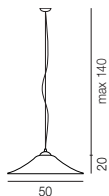
SOGNO SP 42 D1

<b>SOGNO SP 55</b>	BCO	NI	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	/	<b>402,50</b>	483,00	<b>0,12</b>
<b>SOGNO SP 55 D1</b>	BCO	NI	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	/	<b>452,50</b>	543,00	<b>0,12</b>
<b>SOGNO SP 42</b>	BCO	NI	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	/	<b>290,50</b>	348,60	<b>0,12</b>
<b>SOGNO SP 42 D1</b>	BCO	NI	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	/	<b>339,00</b>	406,80	<b>0,12</b>

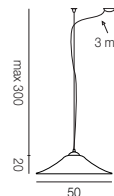
**sospese**

studio tecnico Vetreria Vistosi 1996

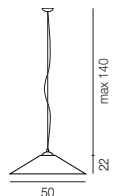
vedi pag. 262 / see pag. 262

**P fino ad esaurimento scorte / until stock availability****C ELIMINATO / DISCONTINUED**

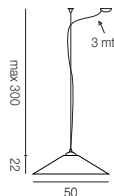
SOSPESSE SP P



SOSPESSE SP P D1



SOSPESSE SP C

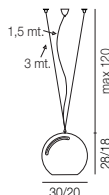


SOSPESSE SP C D1

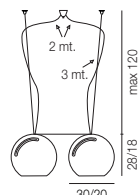
<b>SOSPESSE SP P</b>	BCO	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>120,50</b>	144,60	<b>0,12</b>
<b>SOSPESSE SP P</b>	BL GI VE	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>135,00</b>	162,00	<b>0,12</b>
<b>SOSPESSE SP P D1</b>	BCO	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>143,00</b>	171,60	<b>0,12</b>
<b>SOSPESSE SP P D1</b>	BL GI VE	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>157,00</b>	188,40	<b>0,12</b>
<b>SOSPESSE SP C</b>	BCO	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>120,50</b>	144,60	<b>0,12</b>
<b>SOSPESSE SP C</b>	BL GI VE	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>135,00</b>	162,00	<b>0,12</b>
<b>SOSPESSE SP C D1</b>	BCO	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>143,00</b>	171,60	<b>0,12</b>
<b>SOSPESSE SP C D1</b>	BL GI VE	CR OR NI	1x150W E27 inc. (1x150W E27 Globo)	±	IP20	▽	/	<b>157,00</b>	188,40	<b>0,12</b>

**sphere**

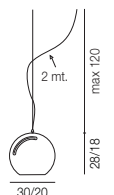
design Giovanni Barbato 1999



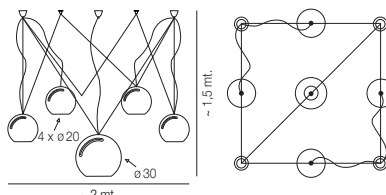
SPHERE SP 30-20



SPHERE SP 30-20 D2



SPHERE SP 30-20 DE



SPHERE SP 5

<b>SPHERE SP 30**</b>	BCO TO * GR	CR	1x100W E27 inc. (1x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>208,00</b>	249,60	<b>0,12</b>
<b>SPHERE SP 30 CR**</b>	CR	CR	1x100W E27 inc. (1x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>237,00</b>	284,40	<b>0,12</b>
<b>SPHERE SP 30 D2**</b>	BCO TO * GR	CR	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>373,00</b>	447,60	<b>0,12</b>
<b>SPHERE SP 30 D2 CR**</b>	CR	CR	2x100W E27 inc. (2x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>432,50</b>	519,00	<b>0,12</b>
<b>SPHERE SP 30 DE*</b>	BCO TO * GR	CR	1x100W E27 inc. (1x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>164,50</b>	197,40	<b>0,12</b>
<b>SPHERE SP 30 DE CR*</b>	CR	CR	1x100W E27 inc. (1x23W PLE-T fluor ES )	□	IP20	▽	Ø30	<b>194,00</b>	232,80	<b>0,12</b>
<b>SPHERE SP 20***</b>	BCO TO * GR	CR	1x100W E27 inc.	□	IP20	▽	Ø30	<b>170,00</b>	204,00	<b>0,12</b>
<b>SPHERE SP 20 CR***</b>	CR	CR	1x100W E27 inc.	□	IP20	▽	Ø30	<b>185,50</b>	222,60	<b>0,12</b>
<b>SPHERE SP 20 D2***</b>	BCO TO * GR	CR	2x100W E27 inc.	□	IP20	▽	Ø30	<b>294,50</b>	353,40	<b>0,12</b>
<b>SPHERE SP 20 D2 CR***</b>	CR	CR	2x100W E27 inc.	□	IP20	▽	Ø30	<b>326,00</b>	391,20	<b>0,12</b>
<b>SPHERE SP 20 DE*</b>	BCO TO * GR	CR	1x100W E27 inc.	□	IP20	▽	Ø30	<b>125,00</b>	150,00	<b>0,12</b>
<b>SPHERE SP 20 DE CR*</b>	CR	CR	1x100W E27 inc.	□	IP20	▽	Ø30	<b>140,00</b>	168,00	<b>0,12</b>
<b>SPHERE SP 5</b>	BCO TO * GR	CR	5x100W E27 inc.	□	IP20	▽	Ø30	<b>773,50</b>	928,20	<b>0,12</b>
<b>SPHERE SP 5 CR</b>	CR	CR	5x100W E27 inc.	□	IP20	▽	Ø30	<b>866,50</b>	1.039,80	<b>0,12</b>
<b>KIT YOYO G**</b>			vedi pag. 91 / see pag. 91					<b>69,00</b>	82,80	<b>0,12</b>
<b>KIT YOYO P***</b>			vedi pag. 91 / see pag. 91					<b>62,50</b>	75,00	<b>0,12</b>

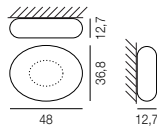
\* DE prevede solamente il vetro e la parte elettrica senza fischer e senza rosone / DE version: only glass and electrical parts, fischer and canopy are not included

• il vetro TO è esternamente bianco ed internamente topazio / the glass TO is white on the outside and topaz on the inside

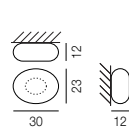
**fino ad esaurimento scorte / until stock availability****sprout**

design Roberto Maci 2005

vedi pag. 176 / see pag. 176



SPROUT PL



SPROUT AP

<b>SPROUT PL**</b>	BCO* TO* AR*	BCO	2x75W G9	±	IP20	▽	Ø30	<b>265,00</b>	318,00	<b>0,12</b>
<b>SPROUT AP**</b>	BCO* TO* AR*	BCO	1x75W G9	±	IP20	▽	Ø30	<b>193,00</b>	231,60	<b>0,12</b>

\* tutti i colori sono lucidi / all colours are polished

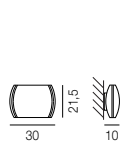
\*\* Entrambe le versioni sono applicabili sia a parete che a soffitto / Both versions can be installed on the wall or on the ceiling

**fino ad esaurimento scorte / until stock availability**

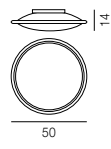
**style**

studio tecnico Vetreria Vistosi 1996

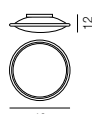
vedi pag. 328 / see pag. 328



STYLE AP



STYLE PL 50



STYLE PL 40



STYLE PL 30

<b>STYLE AP</b>	BCO	BCO	1x100W E27 inc.	±	IP20	▽	/	<b>112,00</b>	134,40	<b>0,12</b>
<b>STYLE PL 50</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor ES)	±	IP20	▽	0,3m	<b>206,50</b>	247,80	<b>0,12</b>
<b>STYLE PL 40</b>	BCO	BCO	1x100W E27 inc. (1x23W PLE-T fluor ES)	±	IP20	▽	/	<b>134,50</b>	161,40	<b>0,12</b>
<b>STYLE PL 30</b>	BCO	BCO	1x100W E27 inc.	±	IP20	▽	/	<b>114,50</b>	137,40	<b>0,12</b>

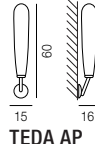
fino ad esaurimento scorte / until stock availability

**teda**

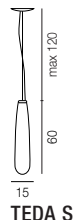
design Chiaramonte &amp; Marin 1998

vedi pag. 320 / see pag. 320

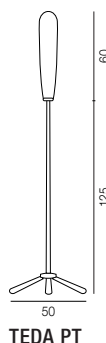
ELIMINATO / DISCONTINUED



TEDA AP



TEDA SP



TEDA PT

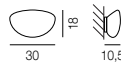
<b>TEDA AP</b>	BCO TO	NI	1x150W E27 alog.	±	IP20	▽	/	<b>291,50</b>	349,80	<b>0,12</b>
<b>TEDA SP</b>	BCO TO	NI	1x100W E27 alog.	±	IP20	▽	/	<b>266,00</b>	319,20	<b>0,12</b>
<b>TEDA PT*</b>	BCO TO	NI	1x150W E27 alog.	□	IP20	▽	/	<b>588,50</b>	706,20	<b>0,12</b>

\* dimmer incluso / dimmer switch included

**teo**

studio tecnico Vetreria Vistosi 1993

vedi pag. 364 / see pag. 364



TEO AP

<b>TEO AP E27</b>	BCO	BCO	1x100W E27 inc.	±	IP40	▽	/	<b>105,00</b>	126,00	<b>0,12</b>
<b>TEO AP R7s</b>	BCO	BCO	1x100W R7s-78mm	±	IP40	▽	/	<b>117,00</b>	140,40	<b>0,12</b>
<b>TEO AP FL</b>	BCO	BCO	1x26W G24d3 ES	±	IP40	▽	/	<b>131,00</b>	157,20	<b>0,12</b>

**teorema**

studio tecnico Vetreria Vistosi 1990

vedi pag. 368 / see pag. 368



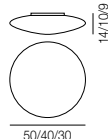
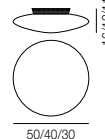
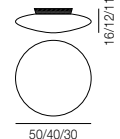
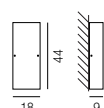
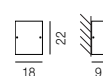
TEOREMA LT

<b>TEOREMA LT</b>	BCO BL GI VE TO	1x60W E14 inc.	±	IP20	▽	/	<b>85,50</b>	102,60	<b>0,12</b>
-------------------	-----------------	----------------	---	------	---	---	--------------	--------	-------------

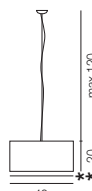
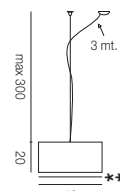
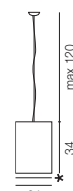
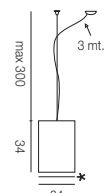
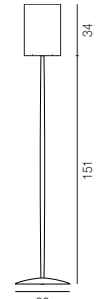
**thor**

studio tecnico Vetreria Vistosi - Chiaramonte &amp; Marin 1998

vedi pag. 192 / see pag. 192


**THOR PL 50-40-30**

**THOR PL 50-40-30 EL**

**THOR PL 50-40-30 FL**

**THOR AP 44**

**THOR AP 22**

<b>THOR PL 50</b>	BCO	BCO	2x100W E27 inc. (2x23W PLE-T fluor )	IP20		/	<b>214,50</b>	257,40	<b>0,12</b>
<b>THOR PL 50 EL</b>	BCO	BCO	2x26W G24q3	IP20		/	<b>309,00</b>	370,80	<b>0,12</b>
<b>THOR PL 50 FL</b>	BCO	BCO	2x26W G24d3	IP20		/	<b>276,00</b>	331,20	<b>0,12</b>
<b>THOR PL 40</b>	BCO	BCO	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>175,00</b>	210,00	<b>0,12</b>
<b>THOR PL 40 EL</b>	BCO	BCO	1x26W G24q3	IP20		/	<b>253,50</b>	304,20	<b>0,12</b>
<b>THOR PL 40 FL</b>	BCO	BCO	1x26W G24d3	IP20		/	<b>213,50</b>	256,20	<b>0,12</b>
<b>THOR PL 30</b>	BCO	BCO	1x100W E27 inc.	IP20		/	<b>120,50</b>	144,60	<b>0,12</b>
<b>THOR PL 30 EL</b>	BCO	BCO	1x26W G24q3	IP20		/	<b>199,00</b>	238,80	<b>0,12</b>
<b>THOR PL 30 FL</b>	BCO	BCO	1x26W G24d3	IP20		/	<b>158,00</b>	189,60	<b>0,12</b>
<b>THOR AP 44</b>	BCO	BCO	2x60W E14 inc.	IP20		/	<b>158,00</b>	189,60	<b>0,12</b>
<b>THOR AP 44 FL</b>	BCO	BCO	1x26W G24d3	IP20		/	<b>189,00</b>	226,80	<b>0,12</b>
<b>THOR AP 22</b>	BCO	BCO	1x60W E14 inc. (1x100W E14 alog.)	IP20		/	<b>100,50</b>	120,60	<b>0,12</b>
<b>THOR AP 22 FL</b>	BCO	BCO	1x26W G24d3	IP20		/	<b>130,00</b>	156,00	<b>0,12</b>


**THOR SP 42**

**THOR SP 42 D1**

**THOR SP 24**

**THOR SP 24 D1**

**THOR PT**

<b>THOR SP 42**</b>	BCO	NI	3x100W E27 inc. (3x23W PLE-T fluor )	IP20		/	<b>536,00</b>	643,20	<b>0,12</b>
<b>THOR SP 42**</b>	NE/TR	NI	3x100W E27 inc. (3x23W PLE-T fluor )	IP20		/	<b>606,50</b>	727,80	<b>0,12</b>
<b>THOR SP 42 D1**</b>	BCO	NI	3x100W E27 inc. (3x23W PLE-T fluor )	IP20		/	<b>565,00</b>	678,00	<b>0,12</b>
<b>THOR SP 42 D1**</b>	NE/TR	NI	3x100W E27 inc. (3x23W PLE-T fluor )	IP20		/	<b>638,50</b>	766,20	<b>0,12</b>
<b>THOR SP 24*</b>	BCO	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>299,00</b>	358,80	<b>0,12</b>
<b>THOR SP 24*</b>	NE/TR	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>338,50</b>	406,20	<b>0,12</b>
<b>THOR SP 24*</b>	CR/SP	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>392,50</b>	471,00	<b>0,12</b>
<b>THOR SP 24 D1*</b>	BCO	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>324,50</b>	389,40	<b>0,12</b>
<b>THOR SP 24 D1*</b>	NE/TR	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>364,50</b>	437,40	<b>0,12</b>
<b>THOR SP 24 D1*</b>	CR/SP	NI	1x100W E27 inc. (1x23W PLE-T fluor )	IP20		/	<b>419,50</b>	503,40	<b>0,12</b>
<b>THOR PT***</b>	BCO		1x250W E27 alog.	IP20		/	<b>597,50</b>	717,00	<b>0,12</b>
<b>KIT THOR 24*</b>			Kit di chiusura optional vetro satinato / closure optional kit satin glass				<b>70,50</b>	84,60	<b>0,12</b>

\*\*\* dimmer incluso / dimmer switch included

\*\* Kit di chiusura in vetro satinato incluso nel prezzo (solo nella versione SP 42) / Satin glass closure kit is included in the price (only for the version SP 42)

**tina**

studio tecnico Vetreria Vistosi 1993

vedi pag. 370 / see pag. 370

**BCO VE RS BL fino ad esaurimento scorte / until stock availability** TO **ELIMINATO / DISCONTINUED**

**TINA LT**

<b>TINA LT</b>	BCO VE RS BL	TO	CR NI OR	1x40W E14 inc.	IP20		/	<b>131,00</b>	157,20	<b>0,12</b>
----------------	--------------	----	----------	----------------	------	--	---	---------------	--------	-------------

**torcello**

studio tecnico Vetreria Vistosi 2002

vedi pag. 422 / see pag. 422


**TORCELLO AP**

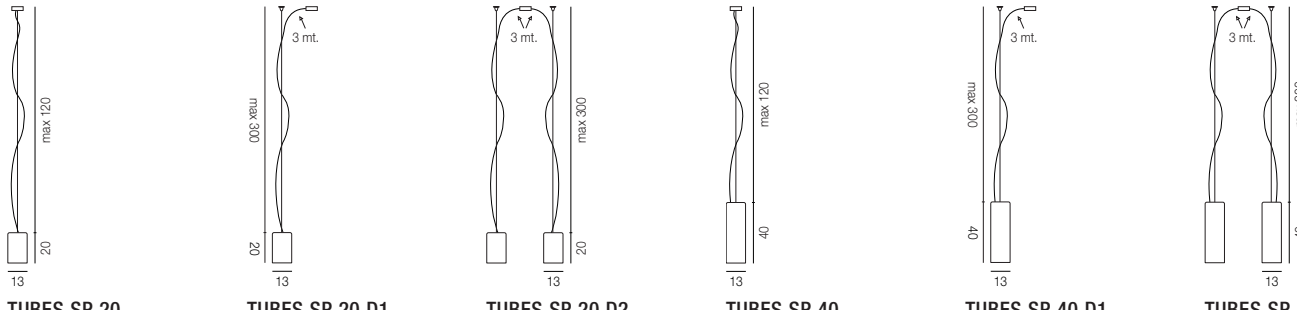
<b>TORCELLO AP</b>	CR	OR	1x100W R7s-78mm	IP20			<b>176,50</b>	211,80	<b>0,12</b>
<b>TORCELLO AP FL</b>	CR	OR	1x26W G24d3	IP20			<b>199,00</b>	238,80	<b>0,12</b>



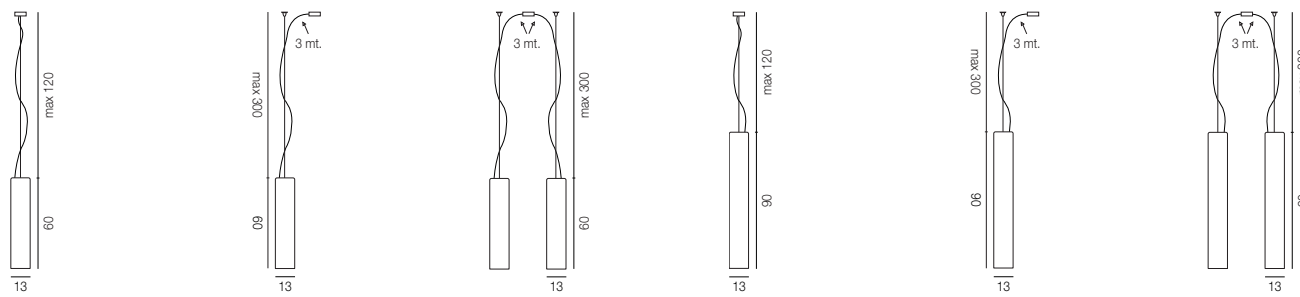
**tubes**

design Matthias Hickl per Lissoni Associati 2005

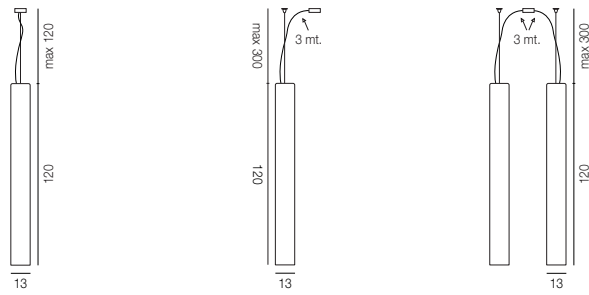
vedi pag. 22 / see pag. 22



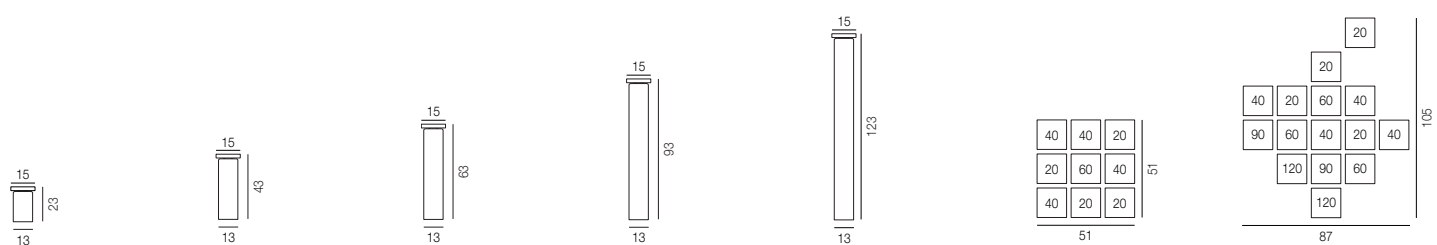
<b>TUBES SP 20</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>282,00</b>	338,40	0,12
<b>TUBES SP 20 D1</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>306,50</b>	367,80	0,12
<b>TUBES SP 20 D2</b>	BCO* FU	NIO	2x60W E27 inc. (2x100W E27 alog.)	±	IP20	▽	0,3m	<b>593,00</b>	711,60	0,12
<b>TUBES SP 40</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>318,00</b>	381,60	0,12
<b>TUBES SP 40 D1</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>342,00</b>	410,40	0,12
<b>TUBES SP 40 D2</b>	BCO* FU	NIO	2x60W E27 inc. (2x100W E27 alog.)	±	IP20	▽	0,3m	<b>665,00</b>	798,00	0,12



<b>TUBES SP 60</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>360,50</b>	432,60	0,12
<b>TUBES SP 60 D1</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>384,50</b>	461,40	0,12
<b>TUBES SP 60 D2</b>	BCO* FU	NIO	2x60W E27 inc. (2x100W E27 alog.)	±	IP20	▽	0,3m	<b>749,00</b>	898,80	0,12
<b>TUBES SP 90</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>492,50</b>	591,00	0,12
<b>TUBES SP 90 D1</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>517,00</b>	620,40	0,12
<b>TUBES SP 90 D2</b>	BCO* FU	NIO	2x60W E27 inc. (2x100W E27 alog.)	±	IP20	▽	0,3m	<b>1.013,00</b>	1.215,60	0,12



<b>TUBES SP 120</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>637,50</b>	765,00	0,12
<b>TUBES SP 120 D1</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>661,00</b>	793,20	0,12
<b>TUBES SP 120 D2</b>	BCO* FU	NIO	2x60W E27 inc. (2x100W E27 alog.)	±	IP20	▽	0,3m	<b>1.302,00</b>	1.562,40	0,12



<b>TUBES PL 20</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>252,00</b>	302,40	0,12
<b>TUBES PL 40</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>300,00</b>	360,00	0,12
<b>TUBES PL 60</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>348,50</b>	418,20	0,12
<b>TUBES PL 90</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>469,00</b>	562,80	0,12
<b>TUBES PL 120</b>	BCO* FU	NIO	1x60W E27 inc. (1x100W E27 alog.)	±	IP20	▽	0,3m	<b>612,50</b>	735,00	0,12
<b>TUBES PL 9</b>	BCO* FU	NIO	9x60W E27 inc. (9x100W E27 alog.)	±	IP20	▽	0,3m	<b>2.556,50</b>	3.067,80	0,12
<b>TUBES PL 15</b>	BCO* FU	NIO	15x60W E27 inc. (15x100W E27 alog.)	±	IP20	▽	0,3m	<b>5.416,50</b>	6.499,80	0,12

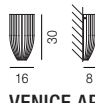
\* BCO = BIANCO "DIAFANO" / "DIAFANO" WHITE

N.B. nelle composizioni sono disponibili montature senza elettrificazione / IMPORTANT: for compositions are available structures without electrification

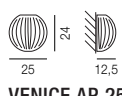
## venice

studio tecnico Vetreria Vistosi 2002

vedi pag. 416 / see pag. 416



VENICE AP



VENICE AP 25



VENICE PL

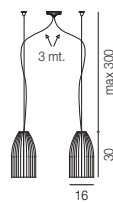
<b>VENICE AP</b>	CR	OR	1x100W E27 inc.	±	IP20	▽	/	<b>157,50</b>	189,00	<b>0,12</b>
<b>VENICE AP FL</b>	CR	OR	1x26W G24d3	±	IP20	▽	dim	<b>185,00</b>	222,00	<b>0,12</b>
<b>VENICE AP 25</b>	CR	OR	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>142,50</b>	171,00	<b>0,12</b>
<b>VENICE PL</b>	CR	OR	3x60W E14 inc. (3x100W E14 alog.)	±	IP20	▽	dim	<b>333,00</b>	399,60	<b>0,12</b>



VENICE SP



VENICE SP D1



VENICE SP D2

<b>VENICE SP</b>	CR	OR	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>292,50</b>	351,00	<b>0,12</b>
<b>VENICE SP D1</b>	CR	OR	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>317,00</b>	380,40	<b>0,12</b>
<b>VENICE SP D2</b>	CR	OR	2x100W E27 inc. (2x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>614,50</b>	737,40	<b>0,12</b>

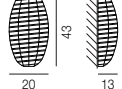
## yuba

design Paolo Crepax 2003

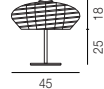
vedi pag. 152 e pag. 92 NEWS 2008 / see pag. 152 and pag. 92 NEWS 2008



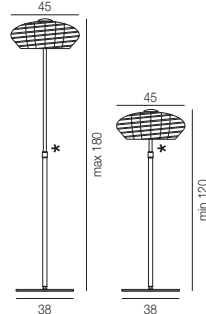
YUBA PL 45



YUBA AP 26



YUBA LT 45



YUBA PT 45

<b>YUBA PL 45</b>	BCO/NE CR/NE	NI	3x75W E27 inc.	±	IP20	▽	/	<b>435,50</b>	522,60	<b>0,12</b>
<b>YUBA AP 26</b>	BCO/NE CR/NE	CR	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>313,50</b>	376,20	<b>0,12</b>
<b>YUBA LT 45**</b>	BCO/NE CR/NE	NI	3x40W E27 inc.	±	IP20	▽	/	<b>534,50</b>	641,40	<b>0,12</b>
<b>YUBA PT 45**</b>	BCO/NE CR/NE	NI	3x75W E27 inc.	±	IP20	▽	/	<b>763,50</b>	916,20	<b>0,12</b>

\* Lo stelo è regolabile in altezza / The height of the base may be adjusted

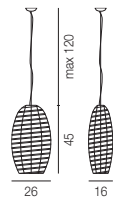
\*\* dimmer incluso / dimmer switch included



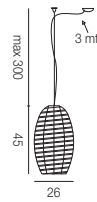
YUBA SP 45



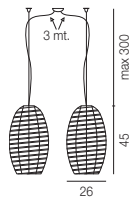
YUBA SP 45 D1



YUBA SP 26

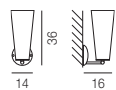


YUBA SP 26 D1

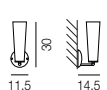


YUBA SP 26 D2

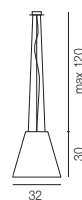
<b>YUBA SP 45</b>	BCO/NE CR/NE	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>384,50</b>	461,40	<b>0,12</b>
<b>YUBA SP 45 D1</b>	BCO/NE CR/NE	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>410,50</b>	492,60	<b>0,12</b>
<b>YUBA SP 26</b>	BCO/NE CR/NE	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>364,50</b>	437,40	<b>0,12</b>
<b>YUBA SP 26 D1</b>	BCO/NE CR/NE	NI	1x100W E27 inc. (1x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>391,00</b>	469,20	<b>0,12</b>
<b>YUBA SP 26 D2</b>	BCO/NE CR/NE	NI	2x100W E27 inc. (2x23W PLE-T fluor. ES )	±	IP20	▽	/	<b>761,50</b>	913,80	<b>0,12</b>



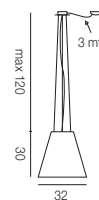
VITTORIA AP G



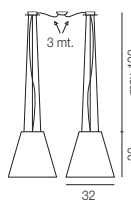
VITTORIA AP P



VITTORIA SP XL



VITTORIA SP XL D1

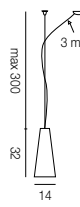


VITTORIA SP XL D2

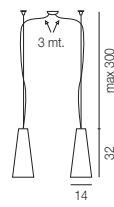
<b>VITTORIA AP G</b>	BCO TO	NI	1x100W E27 inc. (1x23W PLE-T fluor. )	±	IP20	▽	/	<b>164,00</b>	196,80	<b>0,12</b>
<b>VITTORIA AP G</b>	CR	NI	1x100W E27 inc. (1x23W PLE-T fluor. )	±	IP20	▽	/	<b>215,50</b>	258,60	<b>0,12</b>
<b>VITTORIA AP P</b>	BCO TO	NI CR OR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>126,50</b>	151,80	<b>0,12</b>
<b>VITTORIA AP P</b>	CR	NI CR OR	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>156,00</b>	187,20	<b>0,12</b>
<b>VITTORIA SP XL</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>202,00</b>	242,40	<b>0,12</b>
<b>VITTORIA SP XL</b>	CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>281,50</b>	337,80	<b>0,12</b>
<b>VITTORIA SP XL D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>231,00</b>	277,20	<b>0,12</b>
<b>VITTORIA SP XL D1</b>	CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>317,00</b>	380,40	<b>0,12</b>
<b>VITTORIA SP XL D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>441,00</b>	529,20	<b>0,12</b>
<b>VITTORIA SP XL D2</b>	CR	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>614,00</b>	736,80	<b>0,12</b>



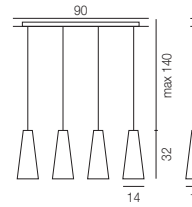
VITTORIA SP G



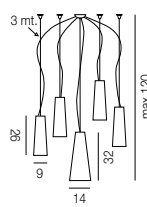
VITTORIA SP G D1



VITTORIA SP G D2



VITTORIA SP G 4

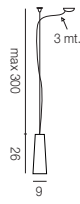


VITTORIA SP D5

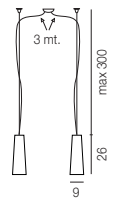
<b>VITTORIA SP G</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>140,00</b>	168,00	<b>0,12</b>
<b>VITTORIA SP G</b>	CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>176,50</b>	211,80	<b>0,12</b>
<b>VITTORIA SP G D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>162,50</b>	195,00	<b>0,12</b>
<b>VITTORIA SP G D1</b>	CR	NI	1x100W E27 inc. (1x100W E27 alog.) (1x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>199,50</b>	239,40	<b>0,12</b>
<b>VITTORIA SP G D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>304,50</b>	365,40	<b>0,12</b>
<b>VITTORIA SP G D2</b>	CR	NI	2x100W E27 inc. (2x100W E27 alog.) (2x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>378,50</b>	454,20	<b>0,12</b>
<b>VITTORIA SP G 4</b>	BCO TO	NI	4x100W E27 inc. (4x100W E27 alog.) (4x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>751,50</b>	901,80	<b>0,12</b>
<b>VITTORIA SP G 4</b>	CR	NI	4x100W E27 inc. (4x100W E27 alog.) (4x23W PLE-T fluor. )	±	IP20	▽	0,3mt	<b>877,50</b>	1.053,00	<b>0,12</b>
<b>VITTORIA SP D5</b>	BCO TO	NI	1x100W E27 inc. + 4x100W E14 alog. (4x60W E14 inc.)	±	IP20	▽	0,3mt	<b>614,50</b>	737,40	<b>0,12</b>
<b>VITTORIA SP D5</b>	CR	NI	1x100W E27 inc. + 4x100W E14 alog. (4x60W E14 inc.)	±	IP20	▽	0,3mt	<b>742,00</b>	890,40	<b>0,12</b>



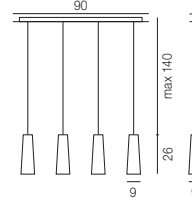
VITTORIA SP P



VITTORIA SP P D1



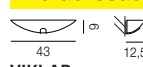
VITTORIA SP P D2



VITTORIA SP P 4

<b>VITTORIA SP P</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>113,00</b>	135,60	<b>0,12</b>
<b>VITTORIA SP P</b>	CR	NI	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>139,50</b>	167,40	<b>0,12</b>
<b>VITTORIA SP P D1</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>135,00</b>	162,00	<b>0,12</b>
<b>VITTORIA SP P D1</b>	CR	NI	1x60W E14 inc. (1x100W E14 alog.)	±	IP20	▽	0,3mt	<b>162,00</b>	194,40	<b>0,12</b>
<b>VITTORIA SP P D2</b>	BCO TO	NI	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	0,3mt	<b>249,50</b>	299,40	<b>0,12</b>
<b>VITTORIA SP P D2</b>	CR	NI	2x60W E14 inc. (2x100W E14 alog.)	±	IP20	▽	0,3mt	<b>303,50</b>	364,20	<b>0,12</b>
<b>VITTORIA SP P 4</b>	BCO TO	NI	4x60W E14 inc. (4x100W E14 alog.)	±	IP20	▽	0,3mt	<b>596,50</b>	715,80	<b>0,12</b>
<b>VITTORIA SP P 4</b>	CR	NI	4x60W E14 inc. (4x100W E14 alog.)	±	IP20	▽	0,3mt	<b>676,50</b>	811,80	<b>0,12</b>

fino ad esaurimento scorte / until stock availability



VIKI AP

<b>VIKI AP</b>	BCO BL TO	CR	1x100W R7s-78mm	±	IP20	▽	0,3mt	<b>120,50</b>	144,60	<b>0,12</b>
----------------	-----------	----	-----------------	---	------	---	-------	---------------	--------	-------------

## black

studio tecnico Vetreria Vistosi 2002

vedi pag. 476 / see pag. 476



cm 34

Ø cm 17  
VA BLACK VA



cm 11

Ø cm 30  
VA BLACK CO

Vasi e centrotavola realizzati a mano in vetro colorato nero e foglia oro. La luminosità del vetro si evidenzia nelle bolle presenti sul cristallo che ricopre la pasta vitrea nera.

*Hand-made vases and a centrepiece in black and gold leaf coloured glass. The brightness of the glass is highlighted by the bubbles in the crystal that coats the black vitreous mass.*

VA BLACK VA	521,00	625,20	0,12
VA BLACK CO	521,00	625,20	0,12

## classi

studio tecnico Vetreria Vistosi 2002

vedi pag. 478 / see pag. 478



cm 40

Ø cm 24  
VA CLASSI G



cm 35

Ø cm 21  
VA CLASSI P

Vaso in vetro opalino soffiato a bocca in vari colori.  
*Vase made of blown milk glass, in a variety of colours.*

VA CLASSI G	BCO TO BL	154,00	184,80	0,12
VA CLASSI P	BCO TO BL	124,50	149,40	0,12

## corona

design Paolo Crepax 2002

vedi pag. 476 / see pag. 476



cm 30

Ø cm 20  
VA CORONA VA



cm 15

Ø cm 18  
VA CORONA CI

Vaso e ciotola in vetro colorato trasparente con merletto "a morisette", fatta di sottili fili di cristallo.

*Vase and bowl in transparent-coloured glass, with "a morisette" crenellation (a notching effect) made of thin crystal threads.*

VA CORONA VA	RO VE	491,50	589,80	0,12
VA CORONA CI	RO VE	368,50	442,20	0,12

## dama

design Silvio Zanon 2002

vedi pag. 470 / see pag. 470



cm 45

Ø cm 16  
VA DAMA VA



cm 20

Ø cm 34  
VA DAMA CO

Vaso e coppa in vetro soffiato bianco o fumè interamente realizzati a mano, con applicazione a caldo di fili tono su tono.

*Vase and goblet made of blown glass, white or smoke-shaded, created entirely by hand, with a heat-type application of glass threads overlaid with like-hued colours.*

VA DAMA VA	BCO NE	231,00	277,20	0,12
VA DAMA CO	BCO NE	292,50	351,00	0,12

## damasco

design Paolo Crepax 2002

vedi pag. 470 / see pag. 470



cm 38

Ø cm 23  
VA DAMASCO

Vaso elaborato con la tecnica "a bozzolo", applicando a caldo, su di un corpo preformato in vetro soffiato, fili continui a completa copertura, in cristallo, cristallo con foglia oro o policromo.

*Vase developed by means of the "a bozzolo" (cocoon) technique, heat-applied on a pre-formed body made of blown glass, with unbroken glass threads as a complete covering. Comes in a crystal, crystal with gold leaf or multi-coloured version.*

VA DAMASCO	CR OR NE	552,00	662,40	0,12
------------	----------	--------	--------	------

**ducale**

design Paolo Crepax 2002

vedi pag. 476 / see pag. 476



Ø cm 22



Ø cm 30



Ø cm 50

VA DUCALE VA

VA DUCALE CO

VA DUCALE PI

Vasi e centrotavola realizzati a mano in vetro cristallo e foglia oro elaborati con l'antica tecnica muranese a "rigadin bulegoso".  
*Vases and a centrepiece handmade in crystal and gold leaf, created using the ancient Murano technique known as "rigadin bulegoso".*

<b>VA DUCALE VA</b>	<b>491,50</b>	589,80	<b>0,12</b>
<b>VA DUCALE CO</b>	<b>491,50</b>	589,80	<b>0,12</b>
<b>VA DUCALE PI</b>	<b>521,00</b>	625,20	<b>0,12</b>

**eggs**

design Paolo Crepax 2002

vedi pag. 478 / see pag. 478



Ø cm 22

VA EGGS

cm 6

Disco da tavolo bianco, ambra o blu dalla forma perfettamente circolare realizzato interamente a mano.

*White table disk, amber or dark blue, with a perfectly circular shape and made entirely by hand.*

<b>VA EGGS</b>	BCO BL TO	<b>118,50</b>	142,20	<b>0,12</b>
----------------	-----------	---------------	--------	-------------

**essenza**

design Silvio Zanon 2002

vedi pag. 472 / see pag. 472



cm 34

VA ESSENZA VA



cm 7

Ø cm 38

VA ESSENZA CO

Vaso e centrotavola in cristallo soffiato con fascia bianca o blu trasparente.

*Vase and centrepiece made of blown crystal, with a transparent dark blue or white stripe.*

<b>VA ESSENZA VA</b>	BCO BL	<b>185,00</b>	222,00	<b>0,12</b>
<b>VA ESSENZA CO</b>	BCO BL	<b>185,00</b>	222,00	<b>0,12</b>

**fenice**

design Silvio Zanon 2002

vedi pag. 476 / see pag. 476



cm 30

VA FENICE VA



cm 12

Ø cm 35

VA FENICE CO

Vasi e centrotavola realizzati a mano in vetro colorato nero e foglia oro. La luminosità del vetro si evidenzia nelle bolle presenti sul cristallo che ricopre la pasta vitrea nera.

*Hand-made vases and a centrepiece in black and gold leaf coloured glass. The brightness of the glass is highlighted by the bubbles in the crystal that coats the black vitreous mass.*

<b>VA FENICE VA</b>	VE RO	<b>521,00</b>	625,20	<b>0,12</b>
<b>VA FENICE CO</b>	VE RO	<b>521,00</b>	625,20	<b>0,12</b>

**follia**

design Paolo Crepax 2002

vedi pag. 470 / see pag. 470



cm 42

VA FOLLIA G



cm 32

VA FOLLIA P

Serie di vasi in cristallo soffiato con fili intrecciati a caldo nei colori verde e vinaccia.

*A series of vases made of blown crystal with heat-applied interwoven threads, in green and wine-coloured tones.*

<b>VA FOLLIA G</b>	VE RO	<b>246,00</b>	295,20	<b>0,12</b>
<b>VA FOLLIA P</b>	VE RO	<b>231,00</b>	277,20	<b>0,12</b>

**infinito**

design Paolo Crepax 2002



cm 23

VA INFINITO

cm 5

Posacenere realizzato interamente a mano mediante lavorazione "balotton"; innumerevoli bolle e riflessi evidenziano la luminosità e la trasparenza del cristallo.

*Ashtray entirely hand-made by means of the so-called "balotton" technique: a countless number of bubbles and reflections highlight the brightness and transparency of the crystal.*

VA INFINITO

118,50

142,20 0,12

**intrigo**

design Paolo Crepax 2002

vedi pag. 472 / see pag. 472



cm 45

VA INTRIGO

Ø cm 15

Vaso a forma libera creato senza l'ausilio di stampo, in vetro soffiato bianco, blu o rosso trasparente, decorato a caldo da fili vitrei tono su tono.

*A free-form vase created without resorting to a mould, made of transparent red white or dark blue blown glass, heat-decorated with similarly-hued vitreous threads.*

VA INTRIGO

BCO RO BL

246,00

295,20 0,12

**lio**

design Paolo Crepax 2002

vedi pag. 472 / see pag. 472



cm 40

VA LIO G



cm 32

VA LIO P

cm 15

cm 15

Serie di vasi a pianta quadrata in cristallo soffiato decorati da una fascia centrale bianca o nera.

*A series of square vases made of blown crystal, decorated with a white or black stripe in the middle.*

VA LIO G

BCO NE

246,00

295,20 0,12

VA LIO P

BCO NE

231,00

277,20 0,12

**modi**

studio tecnico Vetreria Vistosi 2002

vedi pag. 478 / see pag. 478



cm 46

VA MODI G



cm 36

VA MODI P

Ø cm 20

Ø cm 17

Vaso in vetro opalino soffiato a bocca in vari colori.  
*Vase made of blown milk glass, in a variety of colours.*

VA MODI G

BCO TO BL  
RO VE GI AC

170,50

204,60 0,12

VA MODI P

BCO TO BL  
RO VE GI AC

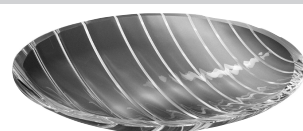
139,00

166,80 0,12

**zeb**

design Paolo Crepax 2002

vedi pag. 474 / see pag. 474



cm 41x21

VA ZEB G



cm 30x19

VA ZEB P

Centrotavola ovale in cristallo soffiato con filigrana bianca o nera lavorata a rilievo.

*An oval centrepiece made of blown crystal, with a white or black filigree worked into a relief effect.*

VA ZEB G

BCO NE

124,50

149,40 0,12

VA ZEB P

BCO NE

96,00

115,20 0,12

**piuma**

studio tecnico Vetreria Vistosi 2002

vedi pag. 478 / see pag. 478



VA PIUMA G



VA PIUMA P

Collezione di bottiglie in due dimensioni in vetro trasparente. La boccia di ciascuna bottiglia è soffiata e lavorata a mano, mentre il tappo viene realizzato con la tradizionale tecnica manuale "a lume": lavorazione di bacchette di vetro colorate effettuata con l'ausilio di una fiamma.

*A collection of two-dimensional bottles made of transparent glass. The mouth of each bottle is hand-blown and hand-processed, while the stopper is made with the traditional "a lume" (candle-like) technique: a processing of coloured glass sticks carried out with the help of a flame.*

VA PIUMA G	TO VE	133,50	160,20	0,12
VA PIUMA P	TO VE	133,50	160,20	0,12

**rondò**

design Silvio Zanon 2002

vedi pag. 474 / see pag. 474



VA RONDO



Ø cm 39

Centrotavola ovale in cristallo soffiato con filigrana bianca o nera lavorata a rilievo.

*An oval centrepiece made of blown crystal, with a white or black filigree worked into a relief effect.*

VA RONDO	BCO NE	170,50	204,60	0,12
----------	--------	--------	--------	------

**segreto**

design Paolo Crepax 2002

vedi pag. 472 / see pag. 472



VA SEGRETO VA



VA SEGRETO CO

cm 38

cm 25

Vaso e ciotola soffiati in forma libera decorati a fasce colorate.

*Hand-made vase and bowl, free-form, decorated with coloured stripes.*

VA SEGRETO VA	BL RO	231,00	277,20	0,12
VA SEGRETO CO	BL RO	216,50	259,80	0,12

**vertigo**

design Paolo Crepax 2002

vedi pag. 474 / see pag. 474

Importante centrotavola realizzato con l'antica tecnica muranese dell'apertura "a mano volante": la veloce rotazione della bolla di vetro. Il corpo color acquamarina è attraversato da un filo nero a spirale applicato durante la fase di soffiatura.

*An imposing centrepiece created with the ancient Murano technique known as "a mano volante" (facing hands): this technique involves a rapid rotation of the glass bubble. The body itself is aquamarine-coloured and crossed by a black, coiled thread applied during the blowing stage.*



VA VERTIGO

cm 6

VA VERTIGO		521,00	625,20	0,12
------------	--	--------	--------	------

**yuba**

design Paolo Crepax 2002

vedi pag. 470 / see pag. 470



VA YUBA VA



VA YUBA CO

cm 43

cm 13

Vaso e coppa plasmati in forma libera senza l'ausilio di stampo, in vetro rubino, verde o cristallo decorati a caldo da una nera rete di fili.

*Free-form vase and goblet created without resorting to a mould, made of ruby-coloured, green or crystal glass heat-decorated with a black network of threads.*

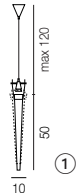
VA YUBA VA	CR RO VE	292,50	351,00	0,12
VA YUBA CO	CR RO VE	292,50	351,00	0,12

**ricambi vetri · glass spare parts**

**ago**

design Chiaramonte &amp; Marin 1998

vedi pag. 136 / see pag. 136



AGO SP

①	<b>V SP AGO</b>	BCO/CR	TO/VE BL/CR	solo vetro / only glass	119,00	142,80
---	-----------------	--------	-------------	-------------------------	--------	--------

BL/CR fino ad esaurimento scorte / until stock availability

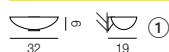
TO/VE ELIMINATO / DISCONTINUED

**ala**

studio tecnico Vetreria Vistosi 1993

vedi pag. 334 / see pag. 334

fino ad esaurimento scorte / until stock availability



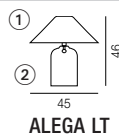
ALA AP

①	<b>V AP ALA</b>	BCO RS VE TO	solo vetro / only glass	76,50	91,80
---	-----------------	--------------	-------------------------	-------	-------

**alega**

design Vico Magistretti 1970

vedi pag. 76 e pag. 96 NEWS 2008 / see pag. 76 and pag. 96 NEWS 2008



ALEGA LT

①	<b>V LT ALEGA</b>	BCO	solo vetro paralume / only glass shade	217,50	261,00
②	<b>V LT ALEGA</b>	CR	solo vetro base / only glass base	127,50	153,00

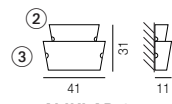
**aliki**

studio tecnico Vetreria Vistosi 1994

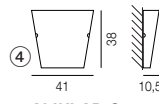
vedi pag. 228 / see pag. 228



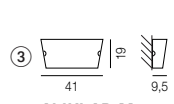
ALIKI AP 14



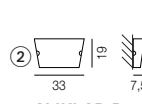
ALIKI AP 2



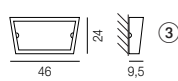
ALIKI AP G



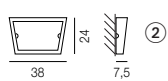
ALIKI AP M



ALIKI AP P



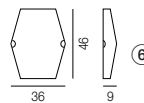
ALIKI AP M MET



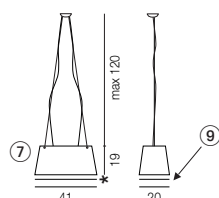
ALIKI AP P MET



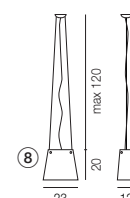
ALIKI LT



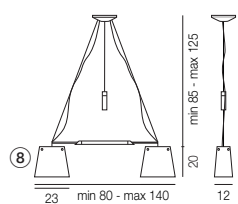
ALIKI PL



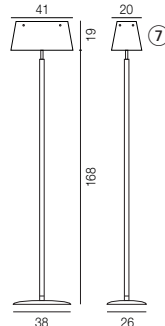
ALIKI SP G



ALIKI SP P



ALIKI SP 2



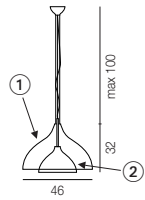
ALIKI PT

①	<b>V AP ALIKI 14</b>	BCO TO	solo vetro / only glass	76,50	91,80
②	<b>V AP ALIKI PI</b>	BCO SA TO	solo vetro / only glass	72,50	87,00
③	<b>V AP ALIKI MD</b>	BCO SA TO	solo vetro / only glass	95,50	114,60
④	<b>V AP ALIKI G</b>	BCO SA TO	solo vetro / only glass	191,00	229,20
⑤	<b>V LT ALIKI P</b>	BCO TO	solo vetro / only glass	83,00	99,60
⑥	<b>V PL ALIKI</b>	BCO TO	solo vetro / only glass	132,50	159,00
⑦	<b>V SP ALIKI G</b>	BCO TO	solo vetro / only glass	108,50	130,20
⑧	<b>V SP ALIKI P</b>	BCO TO	solo vetro / only glass	72,50	87,00
⑨	<b>V SP ALIKI KIT*</b>	CRS	kit di chiusura vetro satinato / closure kit satin glass	48,00	57,60

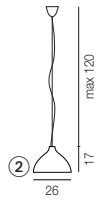
## alma

design Chiaramonte & Marin 1998

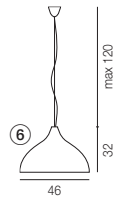
vedi pag. 82 e pag. 88 NEWS 2008 / see pag. 82 and pag. 88 NEWS 2008



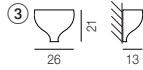
ALMA SP



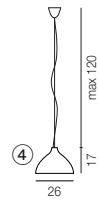
ALMA SP P



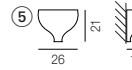
ALMA SP 46



ALMA AP



ALMA SP 25



ALMA AP 26

①	<b>V SP ALMA G</b>	CR	olo vetro / only glass	<b>278,00</b>	333,60
②	<b>V SP ALMA NV</b>	BCO TO	olo vetro / only glass	<b>134,00</b>	160,80
③	<b>V AP ALMA</b>	BCO TO	olo vetro / only glass	<b>87,00</b>	104,40
④	<b>V SP ALMA P TR</b>	CR AR NE AC	olo vetro / only glass	<b>159,00</b>	190,80
④	<b>V SP ALMA P S</b>	CS ARS ACS	olo vetro / only glass	<b>171,50</b>	205,80
⑤	<b>V AP ALMA P TR</b>	CR AR NE AC	olo vetro / only glass	<b>83,00</b>	99,60
⑤	<b>V AP ALMA P S</b>	CS ARS ACS	olo vetro / only glass	<b>94,50</b>	113,40
⑥	<b>V SP ALMA G TR</b>	AR NE AC	olo vetro / only glass	<b>254,50</b>	305,40
⑥	<b>V SP ALMA G S</b>	CS ARS ACS	olo vetro / only glass	<b>278,00</b>	333,60

TR = versione trasparente / transparent version

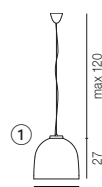
S = versione sabbatiata / sanblasted version

**fino ad esaurimento scorte / until stock availability**

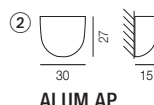
## alum

studio tecnico Vetreria Vistosi 2005

vedi pag. 104 / see pag. 104



ALUM SP



ALUM AP

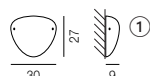
①	<b>V SP DRESS P CR</b>	MET	olo vetro / only glass	<b>403,00</b>	483,60
②	<b>V AP DRESS P CR</b>	MET	olo vetro / only glass	<b>207,00</b>	248,40

## aura

studio tecnico Vetreria Vistosi 1996

vedi pag. 264 / see pag. 264

**fino ad esaurimento scorte / until stock availability**



AURA AP G

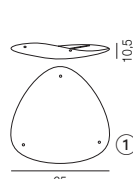
①	<b>V AP AURA G</b>	BCO	olo vetro / only glass	<b>51,00</b>	61,20
---	--------------------	-----	------------------------	--------------	-------

## auro

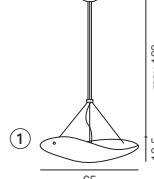
studio tecnico Vetreria Vistosi 1996

vedi pag. 264 / see pag. 264

**ELIMINATO / DISCONTINUED**



AURO PL 65



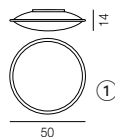
AURO SP 65

①	<b>V PL AURO 65</b>	BCO	olo vetro / only glass	<b>127,50</b>	153,00
---	---------------------	-----	------------------------	---------------	--------

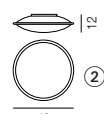
**aurora**

studio tecnico Vetreria Vistosi 1986

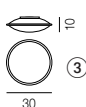
vedi pag. 324 / see pag. 324



AURORA PL 50



AURORA PL 40



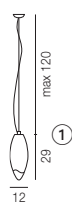
AURORA PL 30

<b>(1) V PL AUROR 50</b>	CR TO	217,50	261,00
<b>(2) V PL AUROR 40</b>	CR TO	175,00	210,00
<b>(3) V PL AUROR 30</b>	CR TO	132,50	159,00

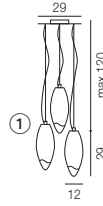
**baco**

design Mauro Olivieri 1998

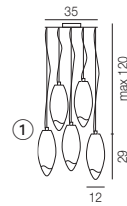
vedi pag. 138 / see pag. 138



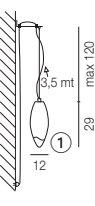
BACO SP



BACO SP 3



BACO SP 5



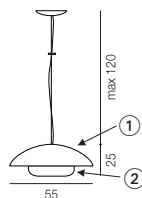
BACO AP K

<b>(1) V SP BACO</b>	BCO	76,50	91,80
<b>(1) V SP BACO</b>	CR/SF	98,00	117,60

**bauta**

archivio storico Vetreria Vistosi 1962

vedi pag. 80 / see pag. 80



BAUTA SP

<b>(1) V SP BAUTA</b>	CR BL TO	297,00	356,40
<b>(2) V SP BAUTA</b>	BCO	114,50	137,40

fino ad esaurimento scorte / until stock availability

**bissa / bissona**

archivio storico Vetreria Vistosi 1968 - restyling 2007

NEWS 2008 vedi pag. 8 / see pag. 8



BISSA LT



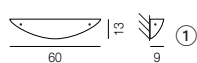
BISSONA LT

<b>(1) V LT BISSA</b>	BCO	238,50	286,20
<b>(2) V LT BISSONA</b>	BCO	313,00	375,60

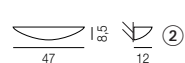
**boccia**

studio tecnico Vetreria Vistosi 1993

vedi pag. 338 / see pag. 338



BOCCIA AP 60



BOCCIA AP 47



BOCCIA AP 31

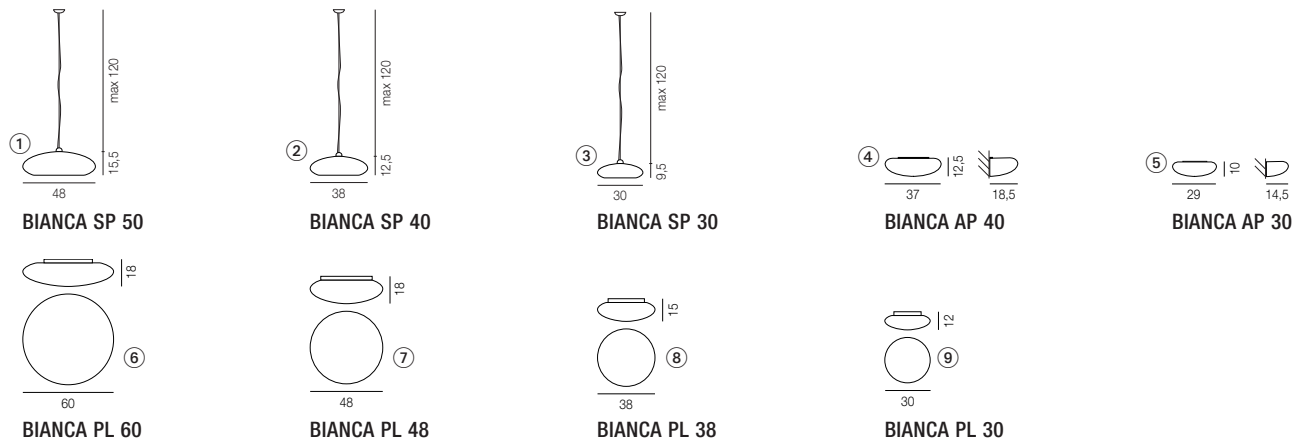
<b>(1) V AP BOCCI 60</b>	BCO	101,00	121,20
<b>(2) V AP BOCCI 47</b>	BCO BL SA TO VE	68,00	81,60
<b>(3) V AP BOCCI 31</b>	BCO BL SA TO VE	38,50	46,20

fino ad esaurimento scorte / until stock availability

**bianca**

studio tecnico Vetreria Vistosi 1996

vedi pag. 248 / see pag. 248



<b>① V SP BIANCA 48</b>	BCO	102,00	122,40
<b>① V SP BIANCA 48</b>	T0	108,50	130,20
<b>② V SP BIANCA 38</b>	BCO	81,00	97,20
<b>② V SP BIANCA 38</b>	T0	86,00	103,20
<b>③ V SP BIANCA 30</b>	BCO	57,50	69,00
<b>③ V SP BIANCA 30</b>	T0	61,50	73,80
<b>④ V AP BIANCA 38</b>	BCO T0	72,50	87,00
<b>⑤ V AP BIANCA 30</b>	BCO T0	34,00	40,80
<b>⑥ V PL BIANCA 60</b>	BCO	191,00	229,20
<b>⑦ V PL BIANCA 48</b>	BCO	95,50	114,60
<b>⑦ V PL BIANCA 48</b>	T0	102,00	122,40
<b>⑧ V PL BIANCA 38</b>	BCO	74,50	89,40
<b>⑧ V PL BIANCA 38</b>	T0	79,50	95,40
<b>⑨ V PL BIANCA 30</b>	BCO	51,00	61,20
<b>⑨ V PL BIANCA 30</b>	T0	55,50	66,60

**blob**

studio tecnico Vetreria Vistosi 1996

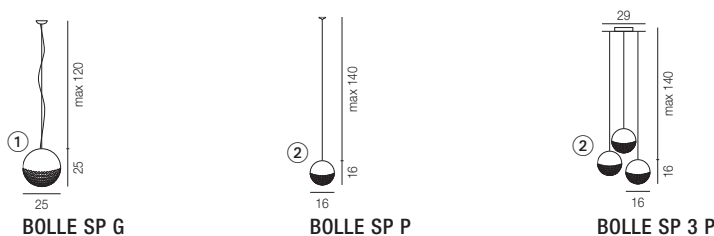
vedi pag. 270 / see pag. 270

SP fino ad esaurimento scorte / until stock availability		AP ELIMINATO / DISCONTINUED	
<b>① V SP BLOB</b>	BCO TO	66,00	79,20

**bolle**

design Barbara Maggiolo 2003

vedi pag. 114 / see pag. 114



<b>① V SP BOLLE G DF</b>	BCO TO AC	180,50	216,60
<b>① V SP BOLLE G TR</b>	CR TO AC	180,50	216,60
<b>② VE SP BOLLE P DF</b>	BCO TO AC	148,50	178,20
<b>② VE SP BOLLE P TR</b>	CR TO AC	148,50	178,20

DF = versione in vetro diffusore / version with diffuser glass

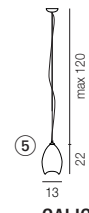
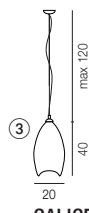
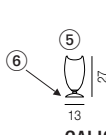
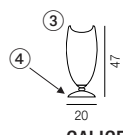
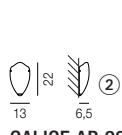
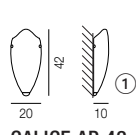
TR = versione in vetro trasparente / version with transparent glass

**fino ad esaurimento scorte / until stock availability**

**calice**

studio tecnico Vetreria Vistosi 1990

vedi pag. 274 e 404 / see pag. 274 and 404



CALICE AP 42

CALICE AP 22

CALICE LT 47

CALICE LT 27

CALICE SP G

CALICE SP P

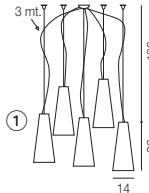
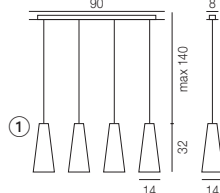
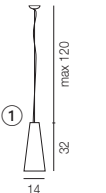
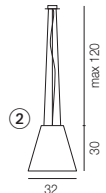
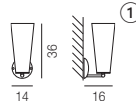
CALICE PT

<b>①</b>	<b>V AP CALIC 42</b>	BCO	olo vetro / only glass	<b>101,00</b>	121,20
<b>①</b>	<b>V AP CALIC 42</b>	SE	olo vetro / only glass	<b>127,50</b>	153,00
<b>②</b>	<b>V AP CALIC 22</b>	BCO	olo vetro / only glass	<b>51,00</b>	61,20
<b>②</b>	<b>V AP CALIC 22</b>	SE	olo vetro / only glass	<b>69,00</b>	82,80
<b>③</b>	<b>V LT CALIC 47</b>	BCO	olo vetro paralume / only glass shade	<b>191,00</b>	229,20
<b>③</b>	<b>V LT CALIC 47</b>	SE	olo vetro paralume / only glass shade	<b>254,50</b>	305,40
<b>④</b>	<b>V BA LT CALIC 47</b>	BCO	olo vetro base / only glass base	<b>45,00</b>	54,00
<b>④</b>	<b>V BA LT CALIC 47</b>	SE	olo vetro base / only glass base	<b>66,00</b>	79,20
<b>⑤</b>	<b>V AP CALIC 32</b>	BCO	olo vetro paralume / only glass shade	<b>85,00</b>	102,00
<b>⑤</b>	<b>V AP CALIC 32</b>	SE	olo vetro paralume / only glass shade	<b>117,00</b>	140,40
<b>⑥</b>	<b>V BA LT CALIC 27</b>	BCO	olo vetro base / only glass base	<b>34,00</b>	40,80
<b>⑥</b>	<b>V BA LT CALIC 27</b>	SE	olo vetro base / only glass base	<b>58,50</b>	70,20
<b>⑦</b>	<b>V BA PT CALIC</b>	BCO	olo vetro base / only glass base	<b>85,00</b>	102,00
<b>⑦</b>	<b>V BA PT CALIC</b>	SE	olo vetro base / only glass base	<b>117,00</b>	140,40

**cheope**

studio tecnico Vetreria Vistosi 2003

vedi pag. 180 / see pag. 180



CHEOPE AP 36

CHEOPE SP G

CHEOPE SP P

CHEOPE SP P 4

CHEOPE SP P D5

<b>①</b>	<b>V SP CHEOPE 32 TR</b>	CR RO TO BL	olo vetro / only glass	<b>127,50</b>	153,00
<b>①</b>	<b>V SP CHEOPE 32 SP</b>	CR RO TO BL	olo vetro / only glass	<b>191,00</b>	229,20
<b>②</b>	<b>V SP CHEOPE G TR</b>	CR RO TO BL	olo vetro / only glass	<b>180,50</b>	216,60
<b>②</b>	<b>V SP CHEOPE G SP</b>	CR RO TO BL	olo vetro / only glass	<b>254,50</b>	305,40

TR = versione in vetro trasparente / version with transparent glass

SP = versione in vetro specchiato / version with mirror finish glass

**chic**

design Chiaramonte &amp; Marin 1996

vedi pag. 346 / see pag. 346



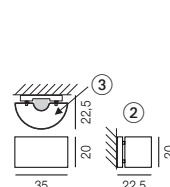
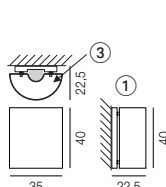
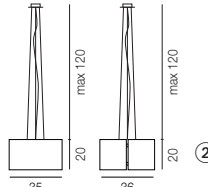
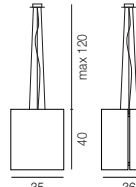
CHIC AP

<b>①</b>	<b>V AP CHIC</b>	BCO	olo vetro / only glass	<b>53,00</b>	63,60
----------	------------------	-----	------------------------	--------------	-------

**chimera**

design Giovanni Barbato 2005

vedi pag. 146 / see pag. 146



CHIMERA SP G

CHIMERA SP P

CHIMERA PL

CHIMERA AP

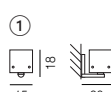
<b>①</b>	<b>V SP CHIME</b>	CR FU AC	compresi nottolini e sistema di fissaggio / including pawls and fastening system	<b>297,00</b>	356,40
<b>②</b>	<b>V AP CHIME</b>	CR FU AC	su SP compresi nottolini e sistema di fissaggio / on SP including pawls and fastening system	<b>154,00</b>	184,80
<b>③</b>	<b>V LA CHIME</b>	CRS	vetro laterale solo su PL e AP / lateral glass only SP and AP	<b>13,00</b>	15,60

fino ad esaurimento scorte / until stock availability

**cild**

studio tecnico Vetreria Vistosi 1998

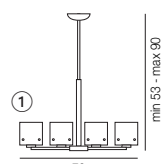
vedi pag. 206 / see pag. 206



CILD AP 15 NV



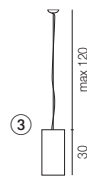
CILD LT



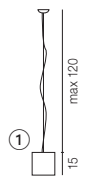
CILD LA 6



CILD SP 60



CILD SP 30



CILD SP 15 E14 - 15 E27



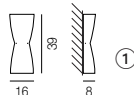
CILD SP 15 E14 - 15 E27

<b>①</b>	<b>V SP CILD P</b>	BCO TO	olo vetro / only glass	<b>48,00</b>	57,60
<b>①</b>	<b>V SP CILD P</b>	BCO/CR NE	olo vetro / only glass	<b>64,00</b>	76,80
<b>②</b>	<b>V SP CILD G</b>	BCO TO	olo vetro / only glass	<b>175,00</b>	210,00
<b>②</b>	<b>V SP CILD G</b>	BCO/CR	olo vetro / only glass	<b>196,50</b>	235,80
<b>③</b>	<b>V SP CILD 30</b>	BCO TO	olo vetro / only glass	<b>85,00</b>	102,00
<b>③</b>	<b>V SP CILD 30</b>	BCO/CR NE	olo vetro / only glass	<b>101,00</b>	121,20

**clessy**

design Chiaramonte &amp; Marin 1996

vedi pag. 280 / see pag. 280



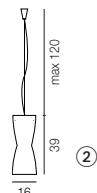
CLESSY AP



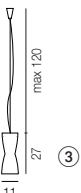
CLESSY LT G NV



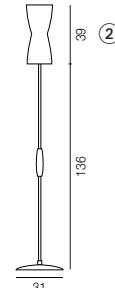
CLESSY LT P NV



CLESSY SP G



CLESSY SP P



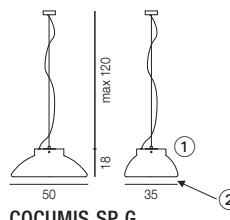
CLESSY PT

<b>①</b>	<b>V AP CLESS</b>	BCO TO	olo vetro / only glass	<b>76,50</b>	91,80
<b>②</b>	<b>V SP CLESS G</b>	BCO TO	olo vetro / only glass	<b>143,50</b>	172,20
<b>③</b>	<b>V SP CLESS P</b>	BCO TO	olo vetro / only glass	<b>127,50</b>	153,00

**cocumis**

design Romani Saccani Architetti Associati 2007

NEWS 2008 vedi pag. 12 / see pag. 12



COCUMIS SP G



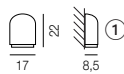
COCUMIS AP

<b>①</b>	<b>V SP COCUM G</b>	BCO	olo vetro / only glass	<b>382,00</b>	458,40
<b>①</b>	<b>V SP COCUM G</b>	TO GR	olo vetro / only glass	<b>413,50</b>	496,20
<b>②</b>	<b>V SP COCUM KIT</b>	BCO	kit di chiusura vetro satinato / closure kit satin glass	<b>34,00</b>	40,80
<b>③</b>	<b>V AP COCUM</b>	BCO	olo vetro / only glass	<b>93,50</b>	112,20
<b>③</b>	<b>V AP COCUM</b>	TO GR	olo vetro / only glass	<b>114,50</b>	137,40

**comò**

studio tecnico Vetreria Vistosi 1996

vedi pag. 286 / see pag. 286



COMÒ AP



COMÒ LT



COMÒ PL

<b>①</b>	<b>V AP COMO</b>	BCO	olo vetro / only glass	<b>50,00</b>	60,00
<b>②</b>	<b>V LT COMO</b>	BCO	olo vetro / only glass	<b>55,50</b>	66,60
<b>③</b>	<b>V PL COMO</b>	BCO	olo vetro / only glass	<b>55,50</b>	66,60

**corner**

studio tecnico Vetreria Vistosi 1993

vedi pag. 350 / see pag. 350



CORNER AP

<b>①</b>	<b>V AP CORNE</b>	BCO TO	olo vetro / only glass	<b>40,50</b>	48,60
----------	-------------------	--------	------------------------	--------------	-------

# comari

studio tecnico Vetreria Vistosi 2002

vedi pag. 398 / see pag. 398

①	<b>V AP COMAR</b>	TO/OR	103,00	123,60
②	<b>V LT COMAR G</b>	TO/OR	286,50	343,80
③	<b>V LT COMAR P</b>	TO/OR	170,00	204,00
④	<b>V PL VENIC</b>	TO/OR	276,00	331,20
⑤	<b>V SP COMAR G</b>	TO/OR	175,00	210,00
⑥	<b>V SP COMAR P</b>	TO/OR	132,50	159,00

# dafne

studio tecnico Vetreria Vistosi 1993

vedi pag. 340 / see pag. 340



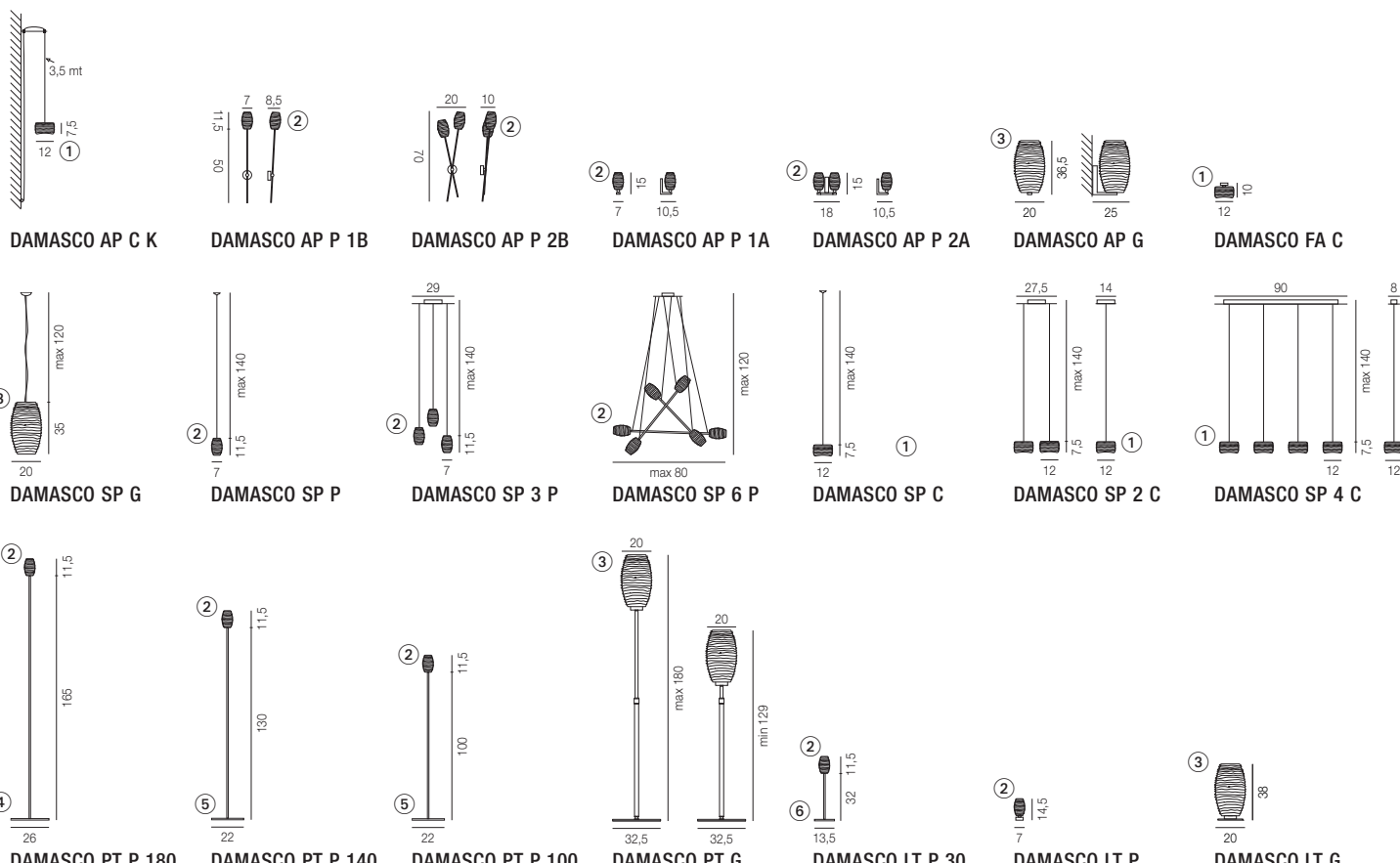
DAFNE AP

①	<b>V AP DAFNE</b>	BCO BL SA TO VE	51,00	61,20
---	-------------------	-----------------	-------	-------

# damasco

design Paolo Crepax 2003

vedi pag. 36 e pag. 112 NEWS 2008 / see pag. 36 and pag. 112 NEWS 2008



①	<b>VE SP DAMAS C CR</b>	CR NE TO BCO	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	104,00	124,80
②	<b>VE SP DAMAS P CR</b>	CR NE TO BCO	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	98,00	117,60
③	<b>V SP DAMAS G CR</b>	CR NE TO BCO	solo vetro / only glass	329,00	394,80
④	<b>V BA DAMAS 26</b>	CR	solo vetro / only glass	64,00	76,80
⑤	<b>V BA DAMAS 22</b>	CR	solo vetro / only glass	42,50	51,00
⑥	<b>V BA TINA</b>	CR	solo vetro / only glass	37,50	45,00

**dandy**

studio tecnico Vetreria Vistosi 1993

vedi pag. 352 / see pag. 352

fino ad esaurimento scorte / until stock availability



DANDY AP

① V AP DANDY

BCO RS TO VE

solo vetro / only glass

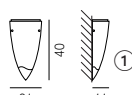
38,50

46,20

**david**

design Manuel Vivian 1989

vedi pag. 138 / see pag. 138



DAVID AP

① V AP DAVID

BCO

solo vetro / only glass

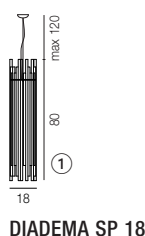
160,50

192,60

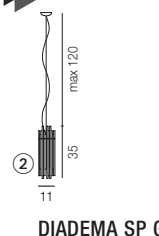
**diadema**

design Romani Saccani Architetti Associati 2005

vedi pag. 28 e pag. 18 NEWS 2008 / see pag. 28 and pag. 18 NEWS 2008



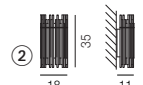
DIADEMA SP 18



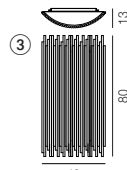
DIADEMA SP G9



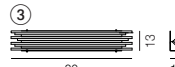
DIADEMA FA G9



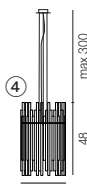
DIADEMA AP G9



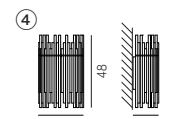
DIADEMA PL FL - ALO



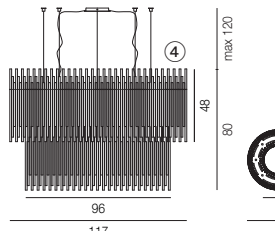
DIADEMA AP FL - ALO



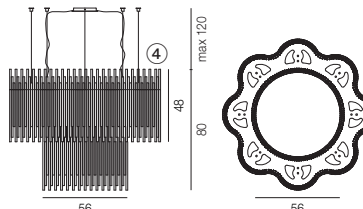
DIADEMA SP 30



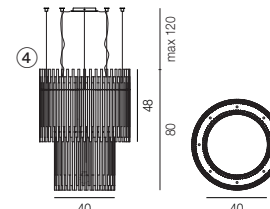
DIADEMA AP E27



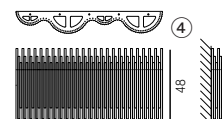
DIADEMA SP 01



DIADEMA SP C1



DIADEMA SP 60



DIADEMA AP K1

①	V CANNA C1	CR TO AC	lunghezza canna 80 / rods length 80	7,70	9,24
①	V CANNA C2	CR TO AC	lunghezza canna 72 / rods length 72	7,70	9,24
①	V CANNA C3	CR TO AC	lunghezza canna 61 / rods length 61	7,70	9,24
②	V CANNA A1	CR TO AC	lunghezza canna 35 / rods length 35	5,50	6,60
②	V CANNA A2	CR TO AC	lunghezza canna 27 / rods length 27	5,50	6,60
②	V CANNA A3	CR TO AC	lunghezza canna 20 / rods length 20	5,50	6,60
③	V CANNA D1 SF	CR TO AC	lunghezza canna senza fresatura 80 / rods length without milling 80	7,70	9,24
③	V CANNA D2 SF	CR TO AC	lunghezza canna senza fresatura 72 / rods length without milling 72	7,70	9,24
③	V CANNA D3 SF	CR TO AC	lunghezza canna senza fresatura 61 / rods length without milling 61	7,70	9,24
④	V CANNA B1	CR TO AC	lunghezza canna 48 / rods length 48	6,60	7,92
④	V CANNA B2	CR TO AC	lunghezza canna 40 / rods length 40	6,60	7,92
④	V CANNA B3	CR TO AC	lunghezza canna 29 / rods length 29	6,60	7,92

N.B. min. 20 pz anche di misure miste altrimenti aggiungere 5,00 euro netti x imballo speciale / min. 20 pcs also with mixed measures, otherwise add 5,00 euro net x special packaging

fino ad esaurimento scorte / until stock availability

**diamante**

design Barbara Maggiolo 2003

vedi pag. 120 / see pag. 120

DIAMANTE SP ① VE SP DIAMA	DIAMANTE SP 3 CR/TR TO/TR AC/TR VE/TR	DIAMANTE SP 4 vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	DIAMANTE SP 5 vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	DIAMANTE AP K VE ELIMINATO / DISCONTINUED	DIAMANTE FA 101,00 121,20

AC fino ad esaurimento scorte / until stock availability

VE ELIMINATO / DISCONTINUED

**dodo**

studio tecnico Vetreria Vistosi 1993

vedi pag. 362 / see pag. 362

DODO AP 30 ① V AP DODO BCO TO solo vetro / only glass	BCO TO solo vetro / only glass
② V PL DODO BCO TO solo vetro / only glass	127,50 153,00
	85,00 102,00

**dogi**

studio tecnico Vetreria Vistosi 2002

vedi pag. 426 / see pag. 426

DOGI AP G ① V AP DOGI G CR solo vetro / only glass	DOGI AP P ② V AP DOGI G AM solo vetro / only glass	DOGI LT ③ V BA LT RIGA CR solo vetro base / only glass base	DOGI PL ④ V LA PL DOGI G CR vetro laterale plafoniera / lateral glass of the ceiling fitting
			⑤ V LA PL DOGI G AM vetro laterale plafoniera / lateral glass of the ceiling fitting
			93,50 112,20
① V AP DOGI G AM solo vetro / only glass	100,00 120,00	57,50 69,00	51,00 61,20
② V AP DOGI P CR solo vetro / only glass	40,50 48,60	138,00 165,60	148,50 178,20
② V AP DOGI P AM solo vetro / only glass	35,00 42,00	37,50 45,00	
③ V BA LT RIGA CR solo vetro base / only glass base			
④ V PL DOGI G CR solo vetro / only glass			
④ V PL DOGI G AM solo vetro / only glass			
⑤ V LA PL DOGI G CR vetro laterale plafoniera / lateral glass of the ceiling fitting			
⑤ V LA PL DOGI G AM vetro laterale plafoniera / lateral glass of the ceiling fitting			

fino ad esaurimento scorte / until stock availability

**dondolo**

studio tecnico Vetreria Vistosi 1996

vedi pag. 290 / see pag. 290

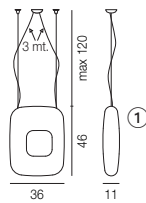
ELIMINATO / DISCONTINUED

DONDOLINO AP G ① V AP DONDOLINO MD BCO TE solo vetro / only glass	DONDOLINO AP P ② V AP DONDOLINO PI BCO TE solo vetro / only glass	DONDOLINO LT ③ V BA LT DONDOLINO BCO solo vetro base / only glass base	DONDOLINO PL G ④ V PL LUNA 60 BCO vetro mezza luna laterale plafoniera / lateral half-moon glass of the ceiling fitting	DONDOLINO PL P ⑤ V PL DONDOLINO 60 BCO TE solo vetro / only glass	DONDOLINO SP ⑥ V PL LUNA 40 BCO vetro mezza luna laterale plafoniera / lateral half-moon glass of the ceiling fitting	DONDOLINO PT ⑦ V PL DONDOLINO 40 BCO TE solo vetro / only glass
① V AP DONDOLINO MD BCO TE solo vetro / only glass	69,00 82,80	51,00 61,20	30,00 36,00	31,00 37,20	98,00 117,60	23,50 28,20
② V AP DONDOLINO PI BCO TE solo vetro / only glass	51,00 61,20	30,00 36,00	30,00 36,00	31,00 37,20	98,00 117,60	23,50 28,20
③ V BA LT DONDOLINO BCO solo vetro base / only glass base	30,00 36,00	30,00 36,00	30,00 36,00	31,00 37,20	98,00 117,60	23,50 28,20
④ V PL LUNA 60 BCO vetro mezza luna laterale plafoniera / lateral half-moon glass of the ceiling fitting	30,00 36,00	30,00 36,00	30,00 36,00	31,00 37,20	98,00 117,60	23,50 28,20
⑤ V PL DONDOLINO 60 BCO TE solo vetro / only glass	30,00 36,00	30,00 36,00	30,00 36,00	31,00 37,20	98,00 117,60	23,50 28,20
⑥ V PL LUNA 40 BCO vetro mezza luna laterale plafoniera / lateral half-moon glass of the ceiling fitting	23,50 28,20	23,50 28,20	23,50 28,20	23,50 28,20	59,50 71,40	23,50 28,20
⑦ V PL DONDOLINO 40 BCO TE solo vetro / only glass	23,50 28,20	23,50 28,20	23,50 28,20	23,50 28,20	59,50 71,40	23,50 28,20

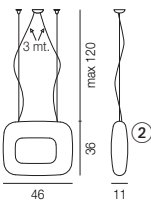
**dos**

design Roberto Maci 2007

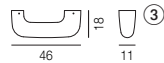
NEWS 2008 vedi pag. 36 / see pag. 36



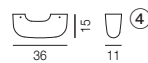
DOS SP Q



DOS SP R



DOS AP G



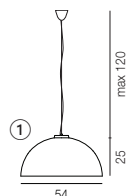
DOS AP P

<b>(1)</b>	<b>V SP DOS Q</b>	BCO	olo vetro / only glass	<b>403,20</b>	483,84
<b>(1)</b>	<b>V SP DOS Q</b>	NE	olo vetro / only glass	<b>436,80</b>	524,16
<b>(2)</b>	<b>V SP DOS R</b>	BCO	olo vetro / only glass	<b>403,20</b>	483,84
<b>(2)</b>	<b>V SP DOS R</b>	NE	olo vetro / only glass	<b>436,80</b>	524,16
<b>(3)</b>	<b>V AP DOS G</b>	BCO	olo vetro / only glass	<b>152,60</b>	183,12
<b>(3)</b>	<b>V AP DOS G</b>	NE	olo vetro / only glass	<b>174,40</b>	209,28
<b>(4)</b>	<b>V AP DOS P</b>	BCO	olo vetro / only glass	<b>152,60</b>	183,12
<b>(4)</b>	<b>V AP DOS P</b>	NE	olo vetro / only glass	<b>174,40</b>	209,28

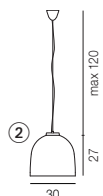
**dress**

studio tecnico Vetreria Vistosi 2005

vedi pag. 92 / see pag. 92



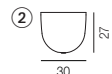
DRESS SP G



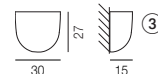
DRESS SP P



DRESS PL G



DRESS PL P



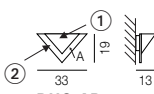
DRESS AP

<b>(1)</b>	<b>V SP DRESS G</b>	BCO	olo vetro / only glass	<b>307,50</b>	369,00
<b>(1)</b>	<b>V SP DRESS G TR</b>	AR MA TO NE	olo vetro / only glass	<b>382,00</b>	458,40
<b>(2)</b>	<b>V SP DRESS P</b>	BCO	olo vetro / only glass	<b>148,50</b>	178,20
<b>(2)</b>	<b>V SP DRESS P TR</b>	AR MA TO NE	olo vetro / only glass	<b>180,50</b>	216,60
<b>(2)</b>	<b>V SP DRESS P</b>	CS	olo vetro / only glass	<b>131,50</b>	157,80
<b>(3)</b>	<b>V AP DRESS P</b>	BCO	olo vetro / only glass	<b>93,50</b>	112,20
<b>(3)</b>	<b>V AP DRESS P TR</b>	AR MA TO NE	olo vetro / only glass	<b>125,50</b>	150,60
<b>(3)</b>	<b>V AP DRESS P</b>	CS	olo vetro / only glass	<b>78,00</b>	93,60

**duo**

studio tecnico Vetreria Vistosi 1993

vedi pag. 354 / see pag. 354



DUO AP

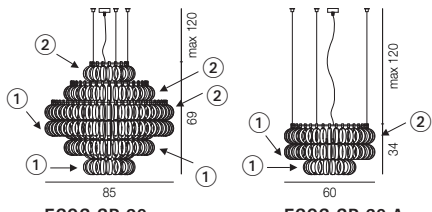
<b>(1)</b>	<b>V AP DUO</b>	BCO TO BL	olo vetro / only glass	<b>45,00</b>	54,00
<b>(2)</b>	<b>V AP DUO</b>	CR	olo vetro / only glass	<b>26,50</b>	31,80

fino ad esaurimento scorte / until stock availability

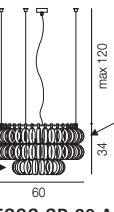
**ecos**

design Toso Massari &amp; Associati 2007

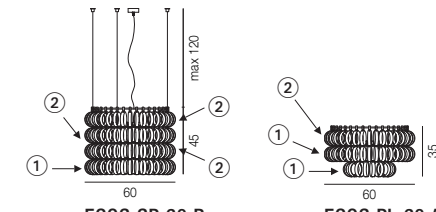
NEWS 2008 vedi pag. 56 / see pag. 56



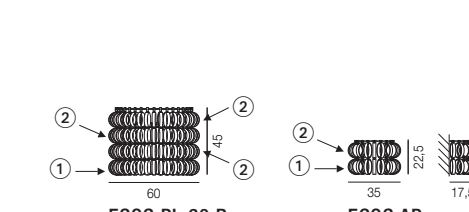
ECOS SP 90



ECOS SP 60 A



ECOS SP 60 B



ECOS PL 60 B

<b>(1)</b>	<b>V AN ECOS 1 F</b>	NE AR BCO	vetro interno bianco / the inside glass is white	<b>9,70</b>	11,64
<b>(1)</b>	<b>V AN ECOS 1 F</b>	MC	multicolor (giallo-acquamarine-arancio-verde) / multicolor (yellow-aquamarine-orange-green)	<b>11,20</b>	13,44
<b>(2)</b>	<b>V AN ECOS 2 F</b>	NE AR BCO	vetro interno bianco / the inside glass is white	<b>9,70</b>	11,64
<b>(2)</b>	<b>V AN ECOS 2 F</b>	MC	multicolor (giallo-acquamarine-arancio-verde) / multicolor (yellow-aquamarine-orange-green)	<b>11,20</b>	13,44

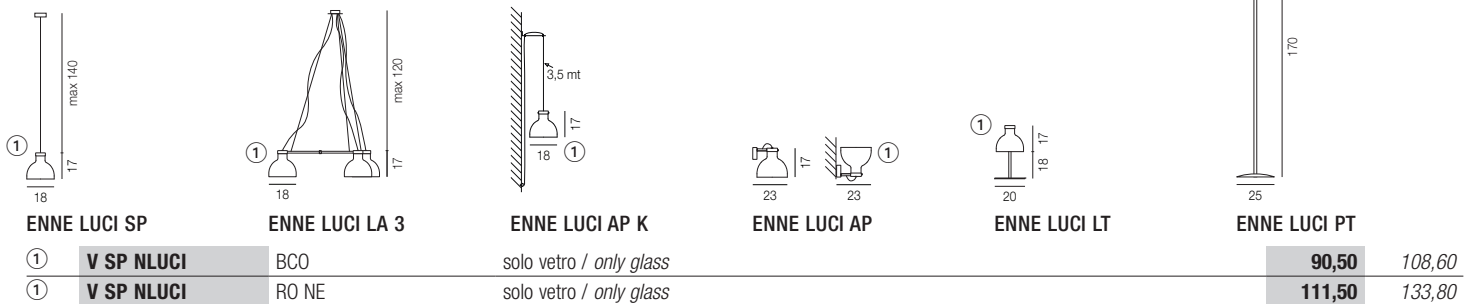
1 F = anello finale ad un foro / terminal ring, one hole

2 F = anello intermedio a due fori / middle ring, two holes

enne luci

design Romani Saccani Architetti Associati 2005

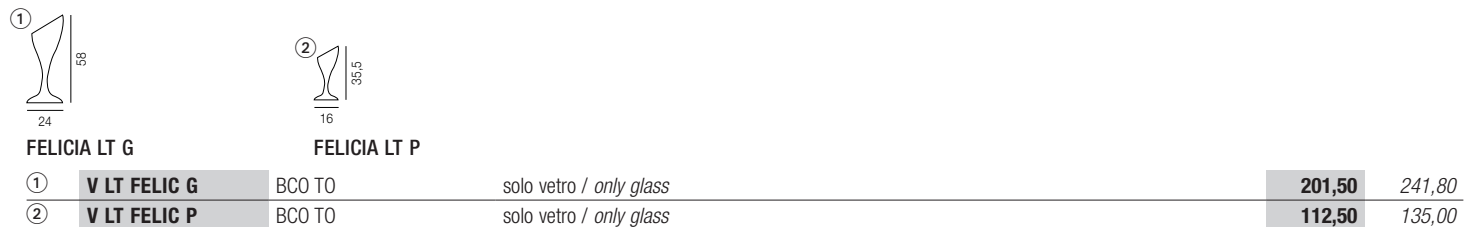
vedi pag. 200 / see pag. 200



**felicia**

design Chiaramonte & Marin 1998

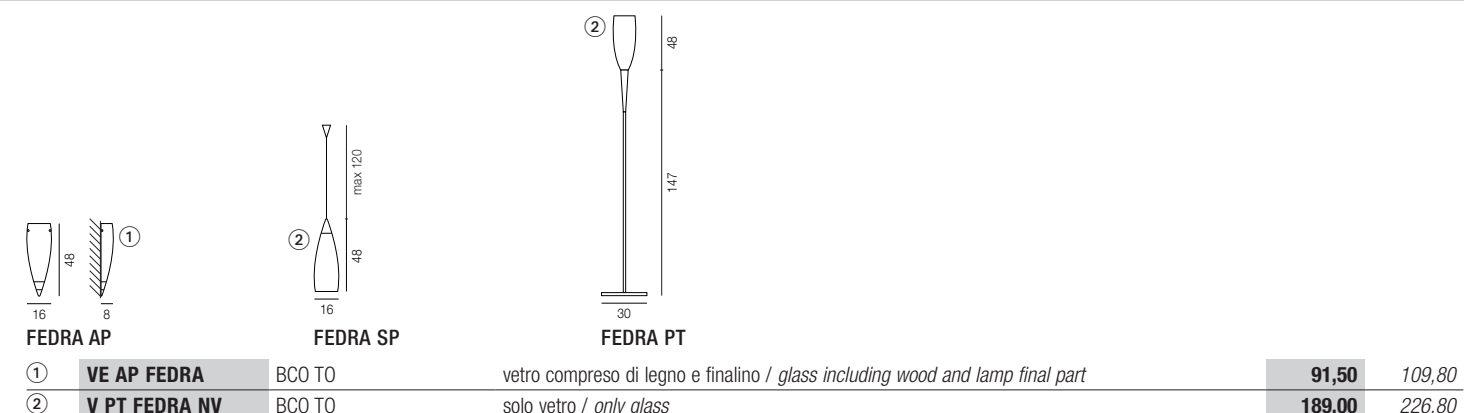
vedi pag. 166 / see pag. 166



**fedra**

studio tecnico Vetreria Vistosi 1990

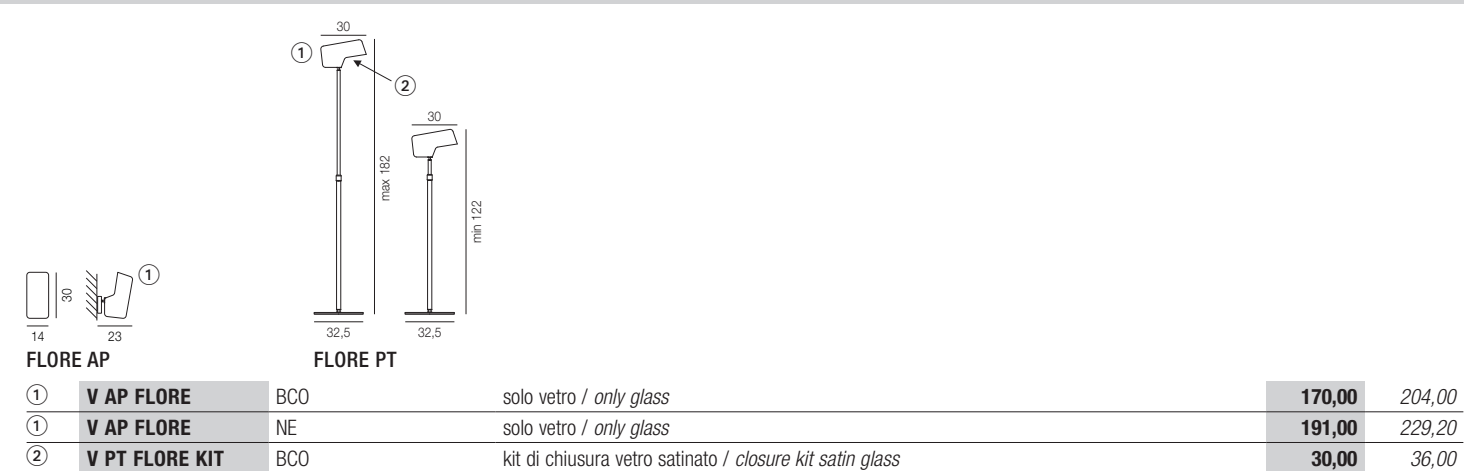
vedi pag. 238 / see pag. 238



flore

design Nicola Adami 2007

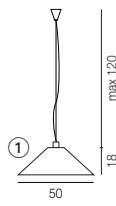
NEWS 2008 vedi pag. 50 / see pag. 50



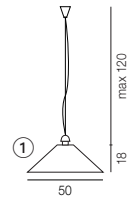
**fly**

studio tecnico Vetreria Vistosi 1996

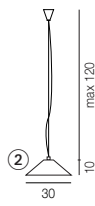
vedi pag. 268 / see pag. 268



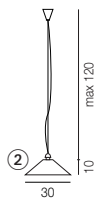
FLY SP 50



FLY SP 50 L



FLY SP 30



FLY SP 30 L

① V SP FLAY G

BCO TO

solo vetro / only glass

117,00

140,40

② V SP FLAY P

BCO TO

solo vetro / only glass

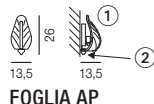
69,00

82,80

**foglia**

studio tecnico Vetreria Vistosi 2002

vedi pag. 438 / see pag. 438



FOGLIA AP



FOGLIA LT

① V FO 867B

CR

solo vetro / only glass

33,00

39,60

② VE FI 1625 P

CR/OR

vetro completo di rondella incollata / glass complete with glued washer

45,00

54,00

③ V BA LT RIGA

CR

solo vetro base / only glass base

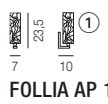
40,50

48,60

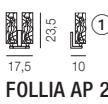
**follia**

design Paolo Crepax 2003

vedi pag. 52 / see pag. 52



FOLLIA AP 1



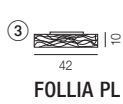
FOLLIA AP 2



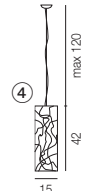
FOLLIA LT G



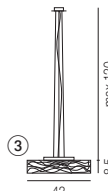
FOLLIA LT P



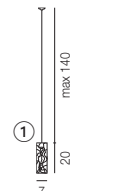
FOLLIA PL 42



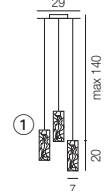
FOLLIA SP G



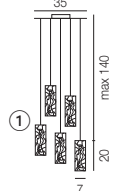
FOLLIA SP 42



FOLLIA SP P



FOLLIA SP P 3



FOLLIA SP P 5

① VE SP FOLLI 20

BCO/CR TO/CR TO/RO

vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets

101,00

121,20

② V LT FOLLI 40

BCO/CR TO/CR TO/RO

solo vetro / only glass

180,50

216,60

③ V PL FOLLI 42

BCO/CR TO/CR

solo vetro / only glass

254,50

305,40

④ V SP FOLLI G

BCO/CR TO/CR TO/RO

solo vetro / only glass

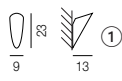
223,00

267,60

**fox**

studio tecnico Vetreria Vistosi 1993

vedi pag. 356 / see pag. 356



FOX AP

① V AP FOX

BCO

solo vetro / only glass

69,00

82,80

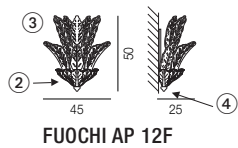
**fuochi**

studio tecnico Vetreria Vistosi 2002

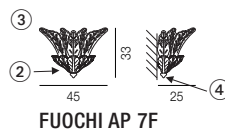
vedi pag. 444 / see pag. 444



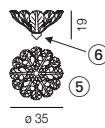
FUOCHI AP



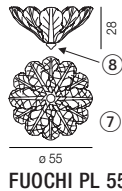
FUOCHI AP 12F



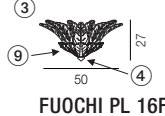
FUOCHI AP 7F



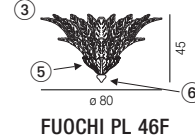
FUOCHI PL 35



FUOCHI PL 55



FUOCHI PL 16F



FUOCHI PL 46F

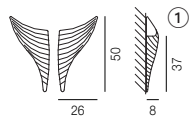
<b>①</b>	<b>V AP FUOCHI</b>	CR	foto	45,00	54,00
<b>①</b>	<b>V AP FUOCHI</b>	AM	foto	49,00	58,80
<b>②</b>	<b>V AP FUOCHI FO</b>	CR	foto	37,50	45,00
<b>②</b>	<b>V AP FUOCHI FO</b>	AM	foto	41,50	49,80
<b>③</b>	<b>V FO FUOCHI</b>	CR	foto	19,50	23,40
<b>③</b>	<b>V FO FUOCHI</b>	AM	foto	21,50	25,80
<b>④</b>	<b>VE FI 1625 P</b>	CR/OR	foto	45,00	54,00
<b>⑤</b>	<b>V PL FUOCHI 35</b>	CR	foto	79,50	95,40
<b>⑤</b>	<b>V PL FUOCHI 35</b>	AM	foto	83,00	99,60
<b>⑥</b>	<b>VE FI 1625 M</b>	CR/OR	foto	45,00	54,00
<b>⑦</b>	<b>V PL FUOCHI 55</b>	CR	foto	127,50	153,00
<b>⑦</b>	<b>V PL FUOCHI 55</b>	AM	foto	138,00	165,60
<b>⑧</b>	<b>VE FI 1625 G</b>	CR/OR	foto	47,00	56,40
<b>⑨</b>	<b>V FD FUOCHI 25</b>	CR	foto	33,00	39,60
<b>⑨</b>	<b>V FD FUOCHI 25</b>	AM	foto	35,00	42,00

fino ad esaurimento scorte / until stock availability

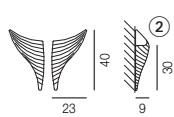
**giglio**

design Chiaramonte &amp; Marin 2002

vedi pag. 430 / see pag. 430



GIGLIO AP G SX/DX



GIGLIO AP P SX/DX

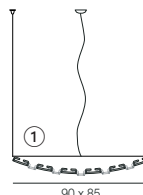
<b>①</b>	<b>V AP GIGLIO G SX/DX</b>	CR	foto	95,50	114,60
<b>①</b>	<b>V AP GIGLIO G SX/DX</b>	AM	foto	104,00	124,80
<b>②</b>	<b>V AP GIGLIO SX/DX</b>	CR	foto	68,00	81,60
<b>②</b>	<b>V AP GIGLIO SX/DX</b>	AM	foto	72,50	87,00

fino ad esaurimento scorte / until stock availability

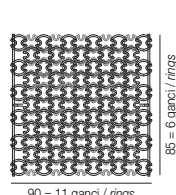
**giogali3D**

design Angelo Mangiarotti 2005

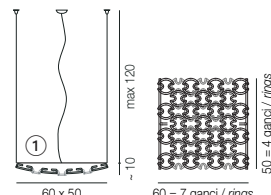
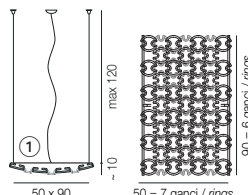
vedi pag. 10 / see pag. 10



GIOGALI3D SP 100



GIOGALI3D SP 90



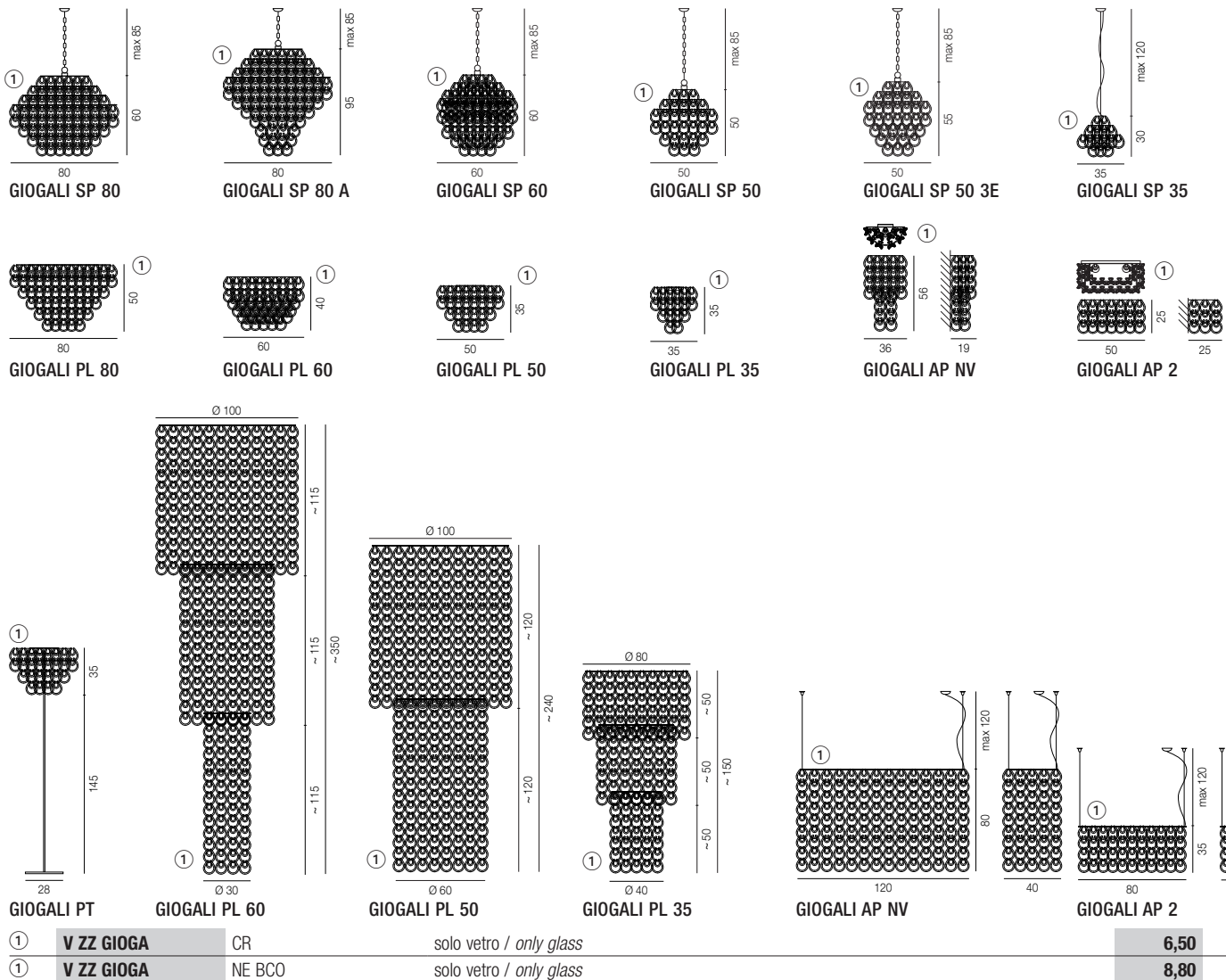
GIOGALI3D SP 50

<b>①</b>	<b>V ZZ GIOGA3D</b>	CR	foto	9,50	11,40
----------	---------------------	----	------	------	-------

## giogali

design Angelo Mangiarotti 1967

vedi pag. 14 e pag. 84 NEWS 2008 / see pag. 14 and pag. 84 NEWS 2008



## giubileo

studio tecnico Vetreria Vistosi 2002

vedi pag. 460 / see pag. 460

The technical drawings illustrate the following Giubileo models:

- GIUBILEO AP 3F**: A small component with a diameter of 42 mm and a height of 22 mm.
- GIUBILEO PL 28F**: A component with a diameter of 80 mm, a height of 42 mm, and a central hole of 6 mm.
- GIUBILEO PL 20F**: A component with a diameter of 65 mm, a height of 42 mm, and a central hole of 6 mm.
- GIUBILEO SP 20 + KIT**: A kit assembly consisting of a central vertical tube with a flared top and bottom, and various washers and leaves labeled 1 through 9.

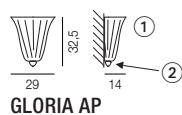
Dimensions are indicated by horizontal lines with numerical values. Part numbers are circled in red.

(1) <b>V FO GIUBI P</b>	CR	vetro foglia piccola / glass, small leaf	<b>24,50</b>	29,40
(2) <b>V AP ROMAN</b>	CR/OR	solo vetro / only glass	<b>159,00</b>	190,80
(3) <b>VE FI 1625 P</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>45,00</b>	54,00
(4) <b>V FO GIUBI G</b>	CR	vetro foglia grande / glass, big leaf	<b>25,50</b>	30,60
(5) <b>V PL RIGA 30</b>	CR	solo vetro / only glass	<b>55,50</b>	66,60
(6) <b>VE FI 1625 M</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>45,00</b>	54,00
(7) <b>V RO GIUBI</b>	CR	solo vetro / only glass	<b>24,50</b>	29,40
(8) <b>V FD GIUBI 19</b>	CR	solo vetro / only glass	<b>25,50</b>	30,60
(9) <b>V MA SP GLO</b>	TO/OR	solo vetro / only glass	<b>90,50</b>	108,60

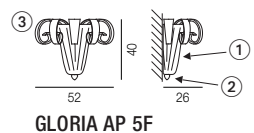
**gloria**

studio tecnico Vetreria Vistosi 2002

vedi pag. 388 / see pag. 388



GLORIA AP



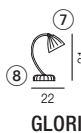
GLORIA AP 5F



GLORIA PL



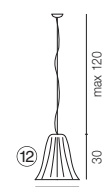
GLORIA PL 10F



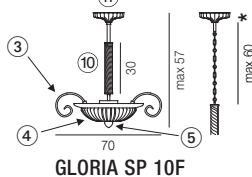
GLORIA LT



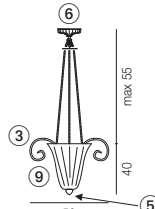
GLORIA SP



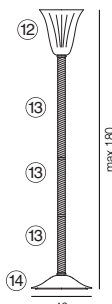
GLORIA SP CA



GLORIA SP 10F



GLORIA SP 9F



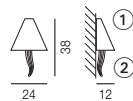
GLORIA PT

①	<b>V AP GLORIA</b>	SE	solovetro / only glass	<b>154,00</b>	184,80
②	<b>VE FI 1626 P .... T</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>47,00</b>	56,40
③	<b>V FO GLORIA</b>	CR/OR	solovetro / only glass	<b>55,50</b>	66,60
④	<b>V PL GLORIA</b>	SE	solovetro / only glass	<b>286,50</b>	343,80
⑤	<b>VE FI 1626 P</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>45,00</b>	54,00
⑥	<b>V RO GLO</b>	TO/OR	solovetro / only glass	<b>54,50</b>	65,40
⑦	<b>V PT ORNEL</b>	SE	solovetro / only glass	<b>74,50</b>	89,40
⑧	<b>V BA LT RIGA</b>	CR	solovetro / only glass	<b>40,50</b>	48,60
⑨	<b>V SP GLORIA 9F</b>	SE	solovetro / only glass	<b>265,00</b>	318,00
⑩	<b>V MA SP GLO</b>	TO/OR	solovetro / only glass	<b>90,50</b>	108,60
⑪	<b>V RO GLO 17</b>	TO/OR	solovetro / only glass	<b>51,50</b>	61,80
⑫	<b>V PT GLORIA</b>	SE	solovetro / only glass	<b>265,00</b>	318,00
⑬	<b>V MA PT GLO</b>	TO/OR	solovetro / only glass	<b>104,00</b>	124,80
⑭	<b>V BA PT GLORIA</b>	SE	solovetro / only glass	<b>223,00</b>	267,60

**goccia**

studio tecnico Vetreria Vistosi 2002

vedi pag. 414 / see pag. 414



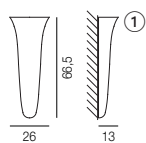
GOCCHIA AP

①	<b>V AP GOCCI</b>	BCO	solovetro / only glass	<b>61,50</b>	73,80
②	<b>VE AP GOCCI</b>	OR	vetro gambo completo di dischetto metallico incollato / glass stem complete with metal disk	<b>76,50</b>	91,80

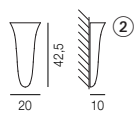
**goto**

studio tecnico Vetreria Vistosi 2002

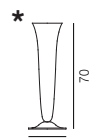
vedi pag. 380 / see pag. 380



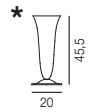
GOTO AP G



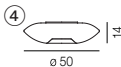
GOTO AP P



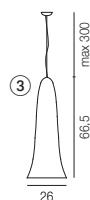
GOTO LT G



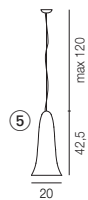
GOTO LT P



GOTO PL



GOTO SP G CA



GOTO SP P CA

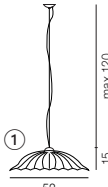
<b>(1)</b>	<b>V AP GOTO G</b>	BCO	olo vetro / only glass	<b>185,50</b>	222,60
<b>(1)</b>	<b>V AP GOTO G</b>	SE	olo vetro / only glass	<b>233,50</b>	280,20
<b>(2)</b>	<b>V AP GOTO</b>	BCO	olo vetro / only glass	<b>101,00</b>	121,20
<b>(2)</b>	<b>V AP GOTO P</b>	SE	olo vetro / only glass	<b>159,00</b>	190,80
<b>(3)</b>	<b>V LT GOTO 25</b>	BCO	olo vetro / only glass	<b>254,50</b>	305,40
<b>(3)</b>	<b>V LT GOTO 25</b>	SE	olo vetro / only glass	<b>307,50</b>	369,00
<b>(4)</b>	<b>V PL GOTO</b>	BCO	olo vetro / only glass	<b>165,50</b>	198,60
<b>(4)</b>	<b>V PL GOTO</b>	SE	olo vetro / only glass	<b>254,50</b>	305,40
<b>(5)</b>	<b>V LT GOTO 20</b>	BCO	olo vetro / only glass	<b>117,00</b>	140,40
<b>(5)</b>	<b>V LT GOTO 20</b>	SE	olo vetro / only glass	<b>201,50</b>	241,80

\* articolo da comperare in versione completa perchè incollati (vedi pag. 27) / this item comes complete base and the lampshade because they are glued together (see pag. 27)

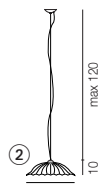
**ida**

studio tecnico Vetreria Vistosi 1993

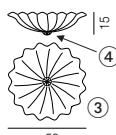
vedi pag. 464 / see pag. 464



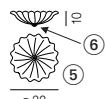
IDA SP 52



IDA SP 32



IDA PL 52



IDA PL 32



IDA AP 32



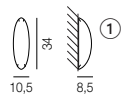
IDA LT

<b>(1)</b>	<b>V SP IDA G</b>	BCO	olo vetro / only glass	<b>79,50</b>	95,40
<b>(2)</b>	<b>V SP IDA P</b>	BCO	olo vetro / only glass	<b>48,00</b>	57,60
<b>(3)</b>	<b>V PL IDA G</b>	BCO	olo vetro / only glass	<b>45,00</b>	54,00
<b>(4)</b>	<b>CV FI 40</b>	CR	finalino vetro / glass for the lamp final part	<b>23,50</b>	28,20
<b>(5)</b>	<b>V PL IDA P</b>	BCO	olo vetro / only glass	<b>26,50</b>	31,80
<b>(6)</b>	<b>CV FI 55</b>	CR	finalino vetro / glass for the lamp final part	<b>28,00</b>	33,60
<b>(7)</b>	<b>V AP IDA G</b>	BCO	olo vetro / only glass	<b>34,00</b>	40,80
<b>(8)</b>	<b>CV FI 1/2 40</b>	CR	finalino vetro / glass for the lamp final part	<b>25,50</b>	30,60
<b>(9)</b>	<b>V BA LT RIGA</b>	CR	olo vetro / only glass	<b>40,50</b>	48,60
<b>(10)</b>	<b>V LT IDA P</b>	BCO	olo vetro / only glass	<b>28,00</b>	33,60

**iride**

studio tecnico Vetreria Vistosi 1993

vedi pag. 360 / see pag. 360



IRIDE AP

<b>(1)</b>	<b>V AP IRIDE</b>	BCO RS VE TO	olo vetro / only glass	<b>59,50</b>	71,40
------------	-------------------	--------------	------------------------	--------------	-------

## lacrima

design Paolo Crepax 2003

vedi pag. 168 / see pag. 168



LACRIMA SP G

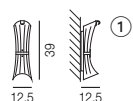
LACRIMA SP P

(1)	<b>V SP LACRI G</b>	BCO	solo vetro / only glass	<b>477,00</b>	572,40
(2)	<b>V SP LACRI P</b>	BCO	solo vetro / only glass	<b>297,00</b>	356,40

## laguna

design Chiaramonte & Marin 2002

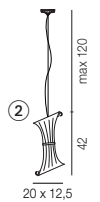
vedi pag. 374 / see pag. 374



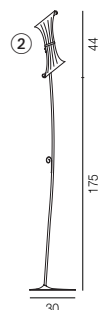
LAGUNA AP



LAGUNA LT



LAGUNA SP



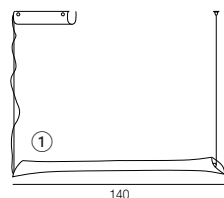
LAGUNA PT

(1)	<b>V AP LAGUN</b>	SE	solo vetro / only glass	<b>217,50</b>	261,00
(2)	<b>V SP LAGUN</b>	SE	solo vetro / only glass	<b>413,50</b>	496,20

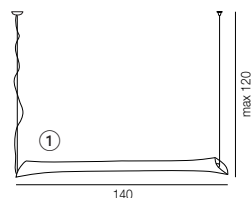
## lepanto

design Luciano Vistosi 1968

vedi pag. 162 / see pag. 162



LEPANTO SP FL



LEPANTO SP E27



LEPANTO PT

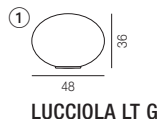
(1)	<b>V SP LEPAN</b>	BCO TO	solo vetro / only glass	<b>509,00</b>	610,80
(2)	<b>V PT LEPAN</b>	BCO TO	solo vetro / only glass	<b>954,00</b>	1.144,80

LIO SP 60	LIO SP	LIO SP 3	LIO SP 4	LIO SP 5
LIO SP P	LIO SP P 3	LIO SP P 5		
LIO PL 50	LIO PL 40	LIO PL 30	LIO AP	LIO AP 48
LIO LT 50	LIO LT 40	LIO LT 20	LIO AP 20 L1	LIO AP 20 L2
LIO PT				
<b>① V PT LIO</b>	BCO/CR	solovetro / only glass		
<b>② VE SP LIO 50</b>	BCO/CR	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>254,50</b>	305,40
<b>③ VE SP LIO 20</b>	BCO/CR	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>159,00</b>	190,80
<b>④ V PL LIO 50</b>	BCO/CR	solovetro / only glass	<b>92,00</b>	110,40
<b>⑤ V PL LIO 40</b>	BCO/CR	solovetro / only glass	<b>210,00</b>	252,00
<b>⑥ V PL LIO 30</b>	BCO/CR	solovetro / only glass	<b>156,00</b>	187,20
<b>⑦ V AP LIO</b>	BCO/CR	solovetro / only glass	<b>114,50</b>	137,40
<b>⑧ V LT LIO 50</b>	BCO/CR	solovetro / only glass	<b>127,50</b>	153,00
<b>⑨ V LT LIO 40</b>	BCO/CR	solovetro / only glass	<b>276,00</b>	331,20
			<b>201,50</b>	241,80

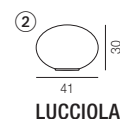
**lucciola**

archivio storico Vetreria Vistosi 1981

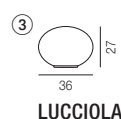
vedi pag. 242 / see pag. 242



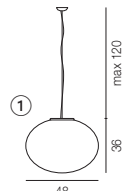
LUCCIOLA LT G



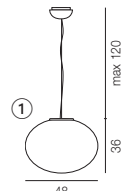
LUCCIOLA LT M



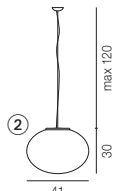
LUCCIOLA LT P



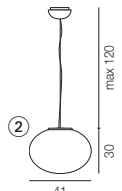
LUCCIOLA SP G



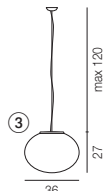
LUCCIOLA SP G IOD



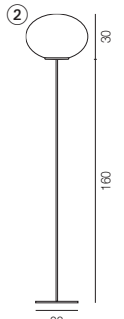
LUCCIOLA SP M



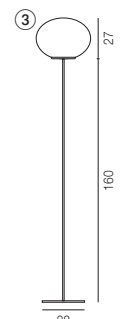
LUCCIOLA SP M IOD



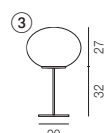
LUCCIOLA SP P



LUCCIOLA PT M



LUCCIOLA PT P



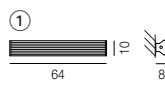
LUCCIOLA LT 30

<b>(1)</b>	<b>V SP LUCCI G</b>	BCO	olo vetro / only glass	<b>170,00</b>	204,00
<b>(2)</b>	<b>V SP LUCCI M</b>	BCO	olo vetro / only glass	<b>95,50</b>	114,60
<b>(3)</b>	<b>V SP LUCCI P</b>	BCO	olo vetro / only glass	<b>74,50</b>	89,40

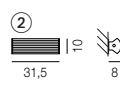
**luxor**

design Chiaramonte &amp; Marin 1999

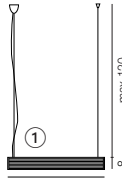
vedi pag. 302 / see pag. 302



LUXOR AP 64



LUXOR AP 30



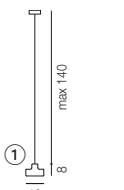
LUXOR SP 64

<b>(1)</b>	<b>V SP LUXOR</b>	BCO TO	olo vetro / only glass	<b>148,50</b>	178,20
<b>(2)</b>	<b>V AP LUXOR</b>	BCO TO	olo vetro / only glass	<b>81,00</b>	97,20

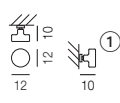
**magie**

design Castiglia Asssociati 2005

vedi pag. 130 / see pag. 130



MAGIE SP



MAGIE AP

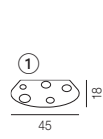
<b>(1)</b>	<b>VE AP MAGIE</b>	CR/BCO TO/BCO AC/BCO	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>101,00</b>	121,20
------------	--------------------	----------------------	---	---------------	--------

fino ad esaurimento scorte / until stock availability

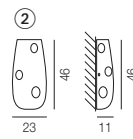
**marblè**

design Paolo Crepax &amp; Silvio Zanon 2007

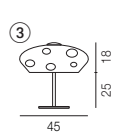
NEWS 2008 vedi pag. 44 / see pag. 44



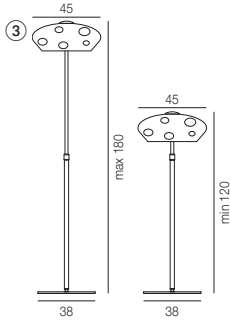
MARBLE PL 45



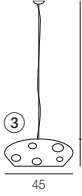
MARBLE' AP 23



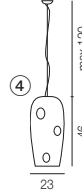
MARBLE' LT 45



MARBLE' PT 45



MARBLE SP 45



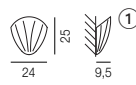
MARBLE SP 23

<b>(1) V PL MARBLE 45</b>	BCO/AG	solo vetro / only glass	<b>395,00</b>	474,00
<b>(2) V AP MARBLE 23</b>	BCO/AG	solo vetro / only glass	<b>280,00</b>	336,00
<b>(3) V SP MARBLE 45</b>	BCO/AG	solo vetro / only glass	<b>460,00</b>	552,00
<b>(4) V SP MARBLE 23</b>	BCO/AG	solo vetro / only glass	<b>420,00</b>	504,00

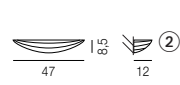
**marea**

studio tecnico Vetreria Vistosi 2002

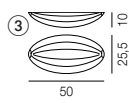
vedi pag. 410 / see pag. 410



MAREA AP 24



MAREA AP 47



MAREA PL 47

<b>(1) V AP OVALI</b>	SE	solo vetro / only glass	<b>51,00</b>	61,20
<b>(2) V AP BOCCI 47</b>	SE	solo vetro / only glass	<b>112,50</b>	135,00
<b>(3) V PL DODO 47</b>	SE	solo vetro / only glass	<b>159,00</b>	190,80

**moby**

studio tecnico Vetreria Vistosi 1993

vedi pag. 348 / see pag. 348



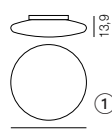
MOBY AP

<b>(1) V AP MOBY</b>	BCO TO	solo vetro / only glass	<b>95,50</b>	114,60
----------------------	--------	-------------------------	--------------	--------

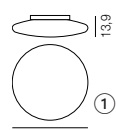
**moris**

studio tecnico Vetreria Vistosi 1998

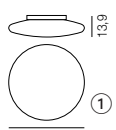
vedi pag. 256 / see pag. 256



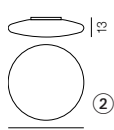
MORIS PL 50



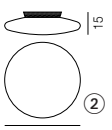
MORIS PL 50 EL



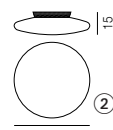
MORIS PL 50 FL



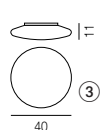
MORIS PL 50 PLUS



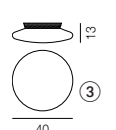
MORIS PL 50 PLUS EL



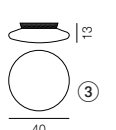
MORIS PL 50 PLUS FL



MORIS PL 40



MORIS PL 40 EL



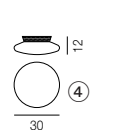
MORIS PL 40 FL



MORIS PL 30



MORIS PL 30 EL



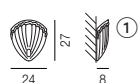
MORIS PL 30 FL

<b>(1) V PL MORIS 50</b>	BCO	solo vetro / only glass	<b>104,00</b>	124,80
<b>(2) V PL MORIS 50 PLU</b>	BCO	solo vetro / only glass	<b>127,50</b>	153,00
<b>(3) V PL MORIS 40</b>	BCO	solo vetro / only glass	<b>88,00</b>	105,60
<b>(4) V PL MORIS 30</b>	BCO	solo vetro / only glass	<b>53,00</b>	63,60

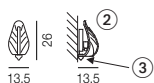
**morrise**

studio tecnico Vetreria Vistosi 2002

vedi pag. 440 / see pag. 440



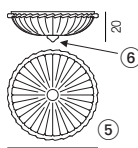
MORRISE AP 24



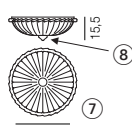
MORRISE AP



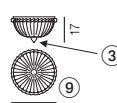
MORRISE LT



MORRISE PL 60



MORRISE PL 45



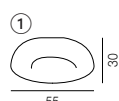
MORRISE PL 30

<b>(1)</b>	<b>V AP MORRI 24</b>	CR/OR	solovetro / only glass	<b>104,00</b>	124,80
<b>(2)</b>	<b>V FO MORRI</b>	CR/OR	solovetro / only glass	<b>59,50</b>	71,40
<b>(3)</b>	<b>VE FI 1625 P</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>45,00</b>	54,00
<b>(4)</b>	<b>V BA LT RIGA</b>	CR	solovetro / only glass	<b>40,50</b>	48,60
<b>(5)</b>	<b>V PL MORRI 60</b>	CR/OR	solovetro / only glass	<b>244,00</b>	292,80
<b>(6)</b>	<b>VE FI 1625 G</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>47,00</b>	56,40
<b>(7)</b>	<b>V PL MORRI 45</b>	CR/OR	solovetro / only glass	<b>204,00</b>	244,80
<b>(8)</b>	<b>VE FI 1625 M</b>	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	<b>45,00</b>	54,00
<b>(9)</b>	<b>V PL MORRI 30</b>	CR/OR	solovetro / only glass	<b>87,00</b>	104,40

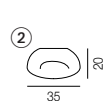
**munega**

design Luciano Vistosi 1978

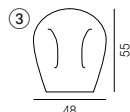
vedi pag. 172 / see pag. 172



MUNEGA PL 55



MUNEGA PL 35



MUNEGA LT G



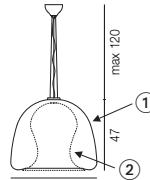
MUNEGA LT P

<b>(1)</b>	<b>V PL MUNEGA 55</b>	BCO	solovetro / only glass	<b>339,50</b>	407,40
<b>(2)</b>	<b>V PL MUNEGA 35</b>	BCO	solovetro / only glass	<b>223,00</b>	267,60
<b>(3)</b>	<b>V LT MUNEGA G</b>	BCO	solovetro / only glass	<b>435,00</b>	522,00
<b>(4)</b>	<b>V LT MUNEGA P</b>	BCO	solovetro / only glass	<b>159,00</b>	190,80

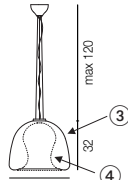
**naranza**

archivio storico Vetreria Vistosi 1965 - restyling 2007

NEWS 2008 vedi pag. 68 / see pag. 68



NARANZA SP G



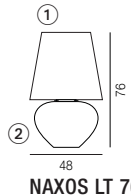
NARANZA SP P

<b>(1)</b>	<b>V SP NARA G E</b>	CR	vetro esterno / external glass	<b>859,00</b>	1.030,80
<b>(2)</b>	<b>V SP NARA G I</b>	AR SE	vetro interno / internal glass	<b>360,50</b>	432,60
<b>(3)</b>	<b>V SP NARA P E</b>	CR	vetro esterno / external glass	<b>382,00</b>	458,40
<b>(4)</b>	<b>V SP NARA P I</b>	AR SE	vetro interno / internal glass	<b>244,00</b>	292,80

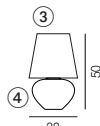
**naxos**

archivio storico Vetreria Vistosi 1988

vedi pag. 220 / see pag. 220



NAXOS LT 76



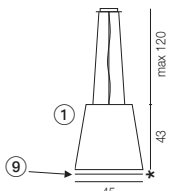
NAXOS LT 50



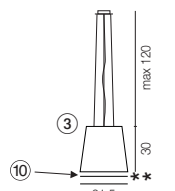
NAXOS LT 33



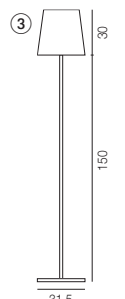
NAXOS LT MINI



NAXOS SP 76



NAXOS SP 50



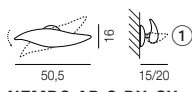
NAXOS PT 50

<b>①</b>	<b>V PA LT NAXOS 76</b>	BCO	solo vetro paralume / only glass shade	<b>572,50</b>	687,00
<b>②</b>	<b>V BA LT NAXOS 76</b>	BCO	solo vetro base / only glass base	<b>170,00</b>	204,00
<b>③</b>	<b>V PA LT NAXOS 50</b>	BCO	solo vetro paralume / only glass shade	<b>183,50</b>	220,20
<b>④</b>	<b>V BA LT NAXOS 50</b>	BCO	solo vetro base / only glass base	<b>90,50</b>	108,60
<b>⑤</b>	<b>V PA LT NAXOS 33</b>	BCO	solo vetro paralume / only glass shade	<b>74,00</b>	88,80
<b>⑥</b>	<b>V BA LT NAXOS 33</b>	BCO	solo vetro base / only glass base	<b>72,50</b>	87,00
<b>⑦</b>	<b>V PA LT MINI N</b>	BCO	solo vetro paralume / only glass shade	<b>68,00</b>	81,60
<b>⑧</b>	<b>V BA LT MINI N</b>	BCO	solo vetro base / only glass base	<b>58,50</b>	70,20
<b>⑨</b>	<b>V SP NAXOS 76 KIT*</b>	BCO	kit di chiusura SP 76 / closure optional kit SP 76	<b>88,00</b>	105,60
<b>⑩</b>	<b>V SP NAXOS 50 KIT**</b>	BCO	kit di chiusura SP 50 / closure optional kit SP 50	<b>76,50</b>	91,80

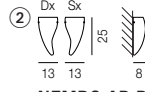
**nembo**

design Chiaramonte &amp; Marin 1998

vedi pag. 284 / see pag. 284



NEMBO AP G DX-SX



NEMBO AP P DX-SX

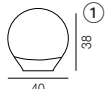
<b>①</b>	<b>V SP NEMBO D</b>	BCO	<b>BL TO</b>	solo vetro / only glass	<b>138,00</b>	165,60
<b>①</b>	<b>V SP NEMBO S</b>	BCO	<b>BL TO</b>	solo vetro / only glass	<b>138,00</b>	165,60
<b>②</b>	<b>V AP NEMBO D</b>	BCO	<b>BL TO</b>	solo vetro / only glass	<b>69,00</b>	82,80
<b>②</b>	<b>V AP NEMBO S</b>	BCO	<b>BL TO</b>	solo vetro / only glass	<b>69,00</b>	82,80

fino ad esaurimento scorte / until stock availability

**nessa**

archivio storico Vetreria Vistosi 1972

vedi pag. 78 e pag. 98 NEWS 2008 / see pag. 78 and pag. 98 NEWS 2008



NESSA LT

<b>①</b>	<b>V LT NESSA</b>	BCO/CR	solo vetro / only glass	<b>350,00</b>	420,00
----------	-------------------	--------	-------------------------	---------------	--------

**niva**

studio tecnico Vetreria Vistosi 1993



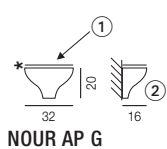
NIVA AP

<b>①</b>	<b>V AP NIVA</b>	BCO BL RS VE	solo vetro / only glass	<b>45,00</b>	54,00
----------	------------------	--------------	-------------------------	--------------	-------

**nour**

studio tecnico Vetreria Vistosi 1999

vedi pag. 306 / see pag. 306



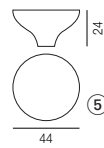
NOUR AP G



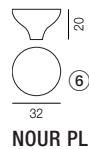
NOUR AP P



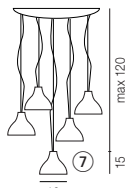
NOUR LT



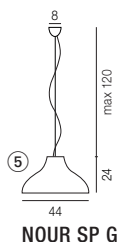
NOUR PL G



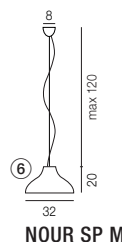
NOUR PL P



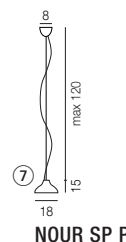
NOUR SP 5



NOUR SP G



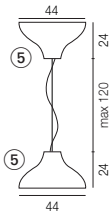
NOUR SP M



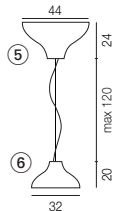
NOUR SP P



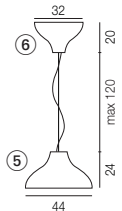
NOUR PT



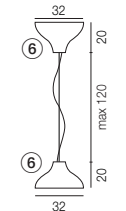
NOUR SP 44 G



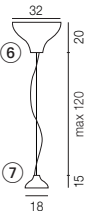
NOUR SP 44 M



NOUR SP 32 G



NOUR SP 32 M



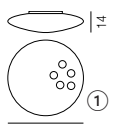
NOUR SP 32 P

<b>①</b>	<b>CV KIT NOUR*</b>	BCO	kit di chiusura optional in vetro satinato / closure optional kit in satin glass	<b>29,50</b>	35,40
<b>②</b>	<b>V AP NOUR G</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>48,00</b>	57,60
<b>③</b>	<b>V AP NOUR P</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>37,50</b>	45,00
<b>④</b>	<b>V LT NOUR P</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>30,00</b>	36,00
<b>⑤</b>	<b>V SP NOUR G</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>101,00</b>	121,20
<b>⑥</b>	<b>V SP NOUR M</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>79,50</b>	95,40
<b>⑦</b>	<b>V SP NOUR P</b>	BCO TO SA AC VE GR	solo vetro / only glass	<b>42,50</b>	51,00

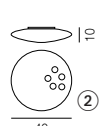
**ELIMINATO / DISCONTINUED****nuvole**

archivio storico Vetreria Vistosi 1986

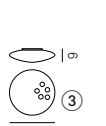
vedi pag. 326. / see pag. 326



NUVOLE PL 50



NUVOLE PL 40



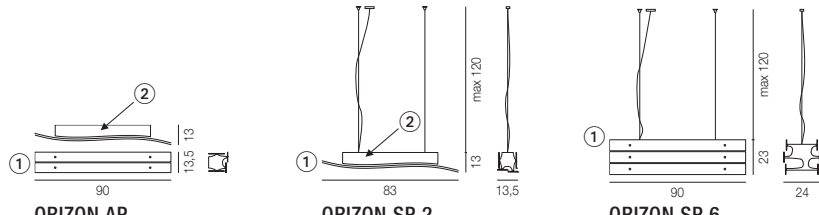
NUVOLE PL 30

<b>①</b>	<b>V PL NUVOL 50</b>	BCO	solo vetro / only glass	<b>170,00</b>	204,00
<b>②</b>	<b>V PL NUVOL 40</b>	BCO	solo vetro / only glass	<b>143,50</b>	172,20
<b>③</b>	<b>V PL NUVOL 30</b>	BCO	solo vetro / only glass	<b>95,50</b>	114,60

**orizon**

design Chiaramonte &amp; Marin 2003

vedi pag. 298 / see pag. 298

**ORIZON**

studio tecnico Vetreria Vistosi 1993

vedi pag. 344 / see pag. 344

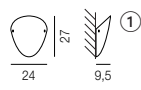
**fino ad esaurimento scorte / until stock availability****OSCAR AP**

①	<b>V AP OSCAR</b>	BCO BL TO VE	solo vetro / only glass	53,00	63,60
---	-------------------	--------------	-------------------------	-------	-------

**ovalina**

studio tecnico Vetreria Vistosi 1993

vedi pag. 342 / see pag. 342

**OVALINA AP**

①	<b>V AP OVALI</b>	BCO TO BL RS SAVE	solo vetro / only glass	51,00	61,20
---	-------------------	-------------------	-------------------------	-------	-------

**fino ad esaurimento scorte / until stock availability****pacman**

design Castiglia Associati 2005

vedi pag. 126 / see pag. 126

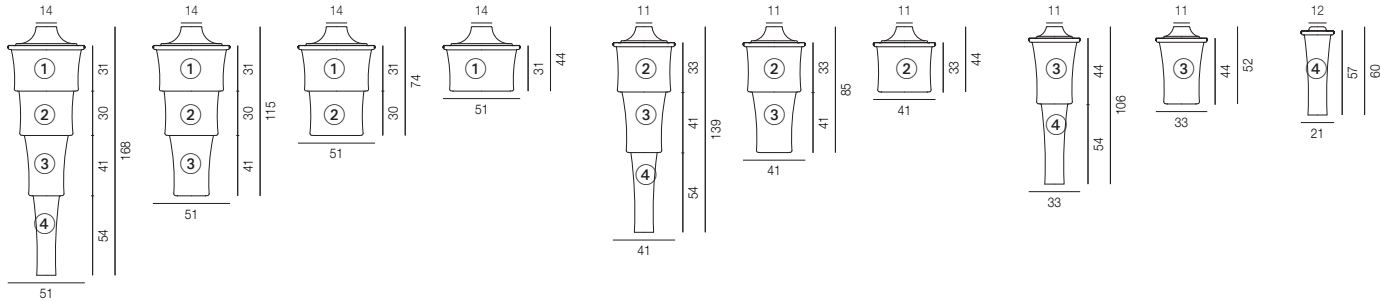
**fino ad esaurimento scorte / until stock availability****PACMAN AP**

①	<b>V AP PACMAN</b>	CS AC TO AR VE	solo vetro / only glass	45,00	54,00
---	--------------------	----------------	-------------------------	-------	-------

**pagoda**

archivio storico Vetreria Vistosi 1970 - restyling 2007

NEWS 2008 vedi pag. 74 / see pag. 74

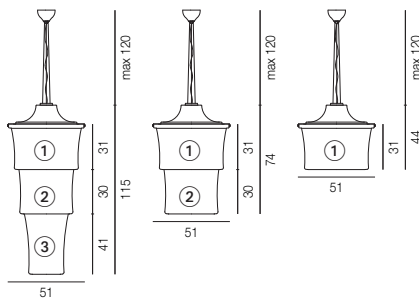


PAGODA PL 51/4 - 51/3 - 51/2 - 51/1

PAGODA PL 41/3 - 41/2 - 41/1

PAGODA PL 33/2 - 33/1

PAGODA PL 21/1



PAGODA SP 51/3 - 51/2 - 51/1

PAGODA SP 41/3 - 41/2 - 41/1

PAGODA SP 33/2 - 33/1

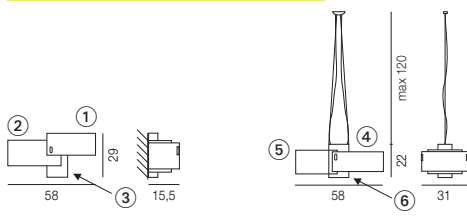
PAGODA SP 21/1

<b>(1)</b>	<b>V PL PAGOD 1B</b>	BCO/SF	541,00	649,20
<b>(2)</b>	<b>V PL PAGOD 2B</b>	BCO/SF	509,00	610,80
<b>(3)</b>	<b>V PL PAGOD 3B</b>	BCO/SF	382,00	458,40
<b>(4)</b>	<b>V PL PAGOD 4B</b>	BCO/SF	329,00	394,80

**papiro**

design Mauro Olivieri 1999

vedi pag. 312 / see pag. 312

**ELIMINATO / DISCONTINUED**

PAPIRO AP

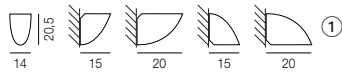
PAPIRO SP

<b>(1)</b>	<b>V AP PAPIR 15</b>	BCO/TE COL	61,50	73,80
<b>(2)</b>	<b>V AP PAPIR 18</b>	BCO/TE TO	90,50	108,60
<b>(3)</b>	<b>V AP PAPIR 22</b>	BCO/TE MA	101,00	121,20
<b>(4)</b>	<b>V SP PAPIR 15 NV</b>	BCO/TE COL	90,50	108,60
<b>(5)</b>	<b>V SP PAPIR 18 NV</b>	BCO/TE TO	191,00	229,20
<b>(6)</b>	<b>V SP PAPIR 22 NV</b>	BCO/TE MA	207,00	248,40

**phobos**

studio tecnico Vetreria Vistosi 1993

vedi pag. 358 / see pag. 358

**ELIMINATO / DISCONTINUED**

PHOBOS AP

(1) V AP PHOBO

BCO

solo vetro / only glass

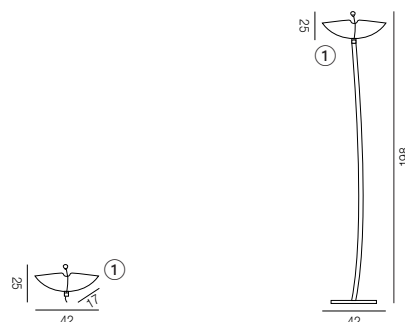
72,50

87,00

**pigalle**

studio tecnico Vetreria Vistosi 1992

vedi pag. 226 / see pag. 226

**ELIMINATO / DISCONTINUED**

PIGALLE AP

PIGALLE PT

(1) VE AP PIGAL

BCO

vetro completo gocce vetro e part. incollati / glass complete with glass drops and glued details

170,00

204,00

 **poc**

design Barbara Maggioli 2003

vedi pag. 108 e pag. 100 NEWS 2008 / see pag. 108 and pag. 100 NEWS 2008

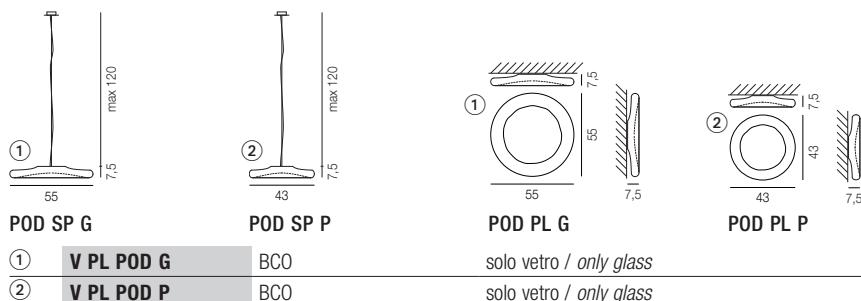
						382,00	458,40
(1) V SP POC 35	NE/CR BCO/CR	solo vetro / only glass				403,00	483,60
(1) V SP POC 35	CR+BCO/NE	solo vetro / only glass				276,00	331,20
(2) V SP POC 25	NE/CR BCO/CR	solo vetro / only glass				297,00	356,40
(2) V SP POC 25	CR+BCO/NE	solo vetro / only glass				191,00	229,20
(3) VE SP POC 16	NE/CR BCO/CR	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets				212,00	254,40
(3) VE SP POC 16	CR+BCO/NE	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets					

CR+BCO/NE = versione con membrana BCO/NE fusa nella sfera di cristallo / version with crystal shade and WHITE/BLACK glass sheath

**pod**

design Babled &amp; Co. 2005

vedi pag. 72 / see pag. 72



POD SP G

POD SP P

POD PL G

POD PL P

(1) V PL POD G

BCO

solo vetro / only glass

413,50

496,20

(2) V PL POD P

BCO

solo vetro / only glass

307,50

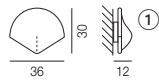
369,00

**point**

studio tecnico Vetreria Vistosi 1990

vedi pag. 332 / see pag. 332

fino ad esaurimento scorte / until stock availability



POINT AP

① V AP POINT

BCO

solo vetro / only glass

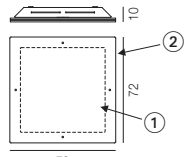
79,50

95,40

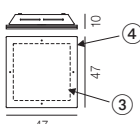
**qudra**

design B.H. Han 2003

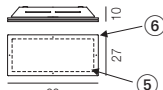
vedi pag. 296 / see pag. 296



QUADRA 72



QUADRA 47



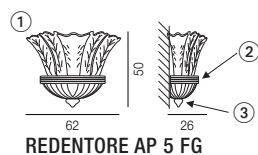
QUADRA 60x27

①	V PL QUA 72X72	BCO	solo vetro / only glass	159,00	190,80
②	V PL QUA 72X72	CR	solo vetro / only glass	148,50	178,20
③	V PL QUA 47X47	BCO	solo vetro / only glass	66,00	79,20
④	V PL QUA 47X47	CR	solo vetro / only glass	59,50	71,40
⑤	V PL QUA 60X27	BCO	solo vetro / only glass	64,00	76,80
⑥	V PL QUA 60X27	CR	solo vetro / only glass	57,50	69,00

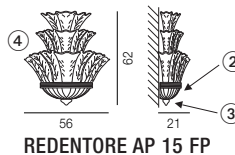
**redentore**

studio tecnico Vetreria Vistosi 2002

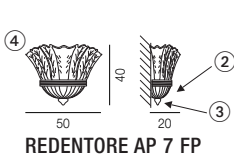
vedi pag. 450 / see pag. 450



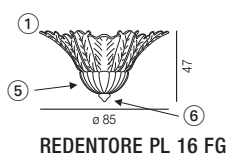
REDENTORE AP 5 FG



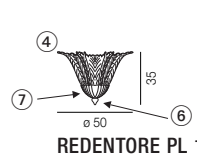
REDENTORE AP 15 FP



REDENTORE AP 7 FP



REDENTORE PL 16 FG



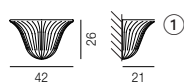
REDENTORE PL 16 FP

①	V FO REDEN G	CR	solo vetro / only glass	38,50	46,20
②	V AP ROMAN	CR/OR	solo vetro / only glass	159,00	190,80
③	VE FI 1625 P	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	45,00	54,00
④	V FO REDEN P	CR	solo vetro / only glass	28,00	33,60
⑤	V PL RIGA 30	CR	solo vetro / only glass	55,50	66,60
⑥	VE FI 1625 M	CR/OR	vetro completo di rondella incollata / glass complete with glued washer	45,00	54,00
⑦	V FD REDEN 26	CR	solo vetro / only glass	26,50	31,80

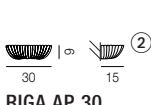
**riga**

studio tecnico Vetreria Vistosi 2002

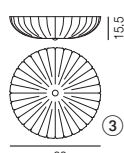
vedi pag. 434 / see pag. 434



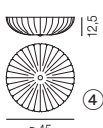
RIGA AP 40



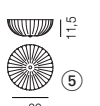
RIGA AP 30



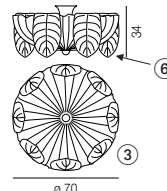
RIGA PL 60



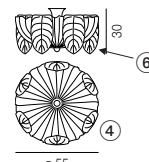
RIGA PL 45



RIGA PL 30



RIGA PL 8



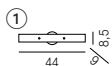
RIGA PL 6

①	V AP RIGA 40	CR	solo vetro / only glass	90,50	108,60
②	V AP RIGA 30	CR	solo vetro / only glass	45,00	54,00
③	V PL RIGA 60	CR	solo vetro / only glass	180,50	216,60
④	V PL RIGA 45	CR	solo vetro / only glass	83,00	99,60
⑤	V PL RIGA 30	CR	solo vetro / only glass	55,50	66,60
⑥	V FO RIGA	CR	solo vetro / only glass	26,50	31,80

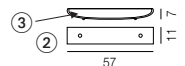
**righetta**

studio tecnico Vetreria Vistosi 1999

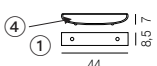
vedi pag. 366 / see pag. 366



RIGHETTA AP



RIGHETTA AP 110



RIGHETTA AP 85

<b>①</b>	<b>V AP RIGHE 85</b>	BCO	95,50	114,60
<b>①</b>	<b>V AP RIGHE 85</b>	TO	102,00	122,40
<b>①</b>	<b>V AP RIGHE 85</b>	MET	132,50	159,00
<b>②</b>	<b>V AP RIGHE 110</b>	BCO	58,50	70,20
<b>③</b>	<b>V AP LATERALI G</b>	BCO	42,50	51,00
<b>④</b>	<b>V AP LATERALI P</b>	BCO	34,00	40,80

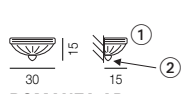
BCO fino ad esaurimento scorte / until stock availability

MET ELIMINATO / DISCONTINUED

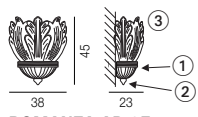
**romanza**

studio tecnico Vetreria Vistosi 2002

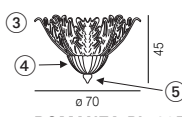
vedi pag. 456 / see pag. 456



ROMANZA AP



ROMANZA AP 3F



ROMANZA PL 10F

<b>①</b>	<b>V AP ROMAN</b>	OR/OR	159,00	190,80
<b>②</b>	<b>VE FI 1625 P</b>	CR/OR	45,00	54,00
<b>③</b>	<b>V FO ROMAN</b>	CR	38,50	46,20
<b>④</b>	<b>V FD ROMAN 30</b>	CR	30,00	36,00
<b>⑤</b>	<b>VE FI 1625 M</b>	CR/OR	45,00	54,00

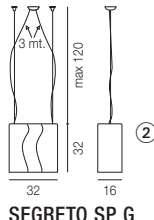
**segreto**

design Paolo Crepax 2003

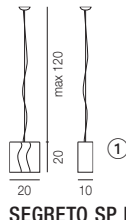
vedi pag. 142 / see pag. 142



SEGRETO AP



SEGRETO SP G



SEGRETO SP P

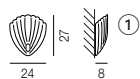
<b>①</b>	<b>V SP SEGRE P</b>	BC/CR BC/TO	<b>BC/AC</b>	170,00	204,00
<b>②</b>	<b>V SP SEGRE G</b>	BC/CR BC/TO	<b>BC/AC</b>	276,00	331,20

fino ad esaurimento scorte / until stock availability

**shell**

studio tecnico Vetreria Vistosi 2002

vedi pag. 424 / see pag. 424



SHELL AP

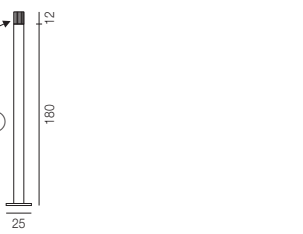
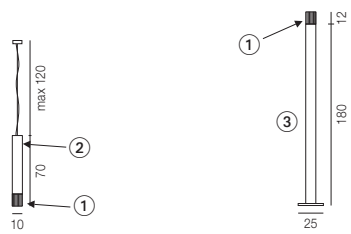
<b>①</b>	<b>V AP OVALI</b>	CR	sol vetro / only glass	76,50	91,80
<b>①</b>	<b>V AP OVALI</b>	AM	sol vetro / only glass	85,00	102,00

fino ad esaurimento scorte / until stock availability

**smoking**

design Paolo Crepax 2003

vedi pag. 158 / see pag. 158

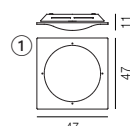


(1)	<b>V PT SMOKI</b>	CR	solo vetro / only glass	159,00	190,80
(2)	<b>V SP SMOKI</b>	NE	solo vetro / only glass	127,50	153,00
(3)	<b>V PT SMOKI</b>	NE	solo vetro / only glass	339,50	407,40

**soffio**

studio tecnico Vetreria Vistosi 2002

vedi pag. 420 / see pag. 420



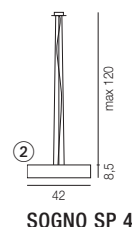
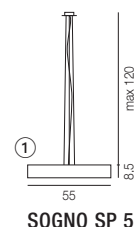
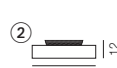
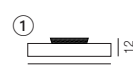
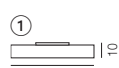
(1)	<b>V PL SOFFIO</b>	CR	solo vetro / only glass	129,50	155,40
(1)	<b>V PL SOFFIO</b>	AM	solo vetro / only glass	140,00	168,00

fino ad esaurimento scorte / until stock availability

**sogno**

studio tecnico Vetreria Vistosi 2003

vedi pag. 252 / see pag. 252

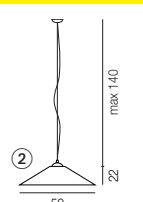
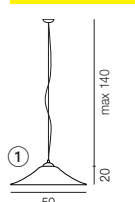
**sospese**

studio tecnico Vetreria Vistosi 1996

vedi pag. 262 / see pag. 262

P fino ad esaurimento scorte / until stock availability

C ELIMINATO / DISCONTINUED

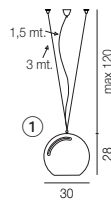


(1)	<b>V SP SOSPE P</b>	BCO	solo vetro / only glass	93,50	112,20
(1)	<b>V SP SOSPE P</b>	BL GI VE	solo vetro / only glass	100,00	120,00
(2)	<b>V SP SOSPE C</b>	BCO	solo vetro / only glass	93,50	112,20
(2)	<b>V SP SOSPE C</b>	BL GI VE	solo vetro / only glass	100,00	120,00

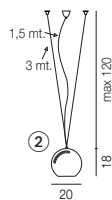
**sphere**

design Giovanni Barbato 1999

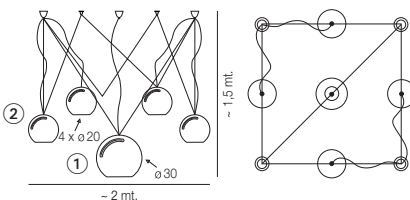
vedi pag. 258 / see pag. 258



SPHERE SP 30



SPHERE SP 20



SPHERE SP 5

<b>① V SP SPHER 30</b>	BCO TO* GR	olo vetro / only glass	<b>138,00</b>	165,60
<b>① V SP SPHER 30</b>	CR	olo vetro / only glass	<b>159,00</b>	190,80
<b>② V SP SPHER 20</b>	BCO TO* GR	olo vetro / only glass	<b>101,00</b>	121,20
<b>② V SP SPHER 20</b>	CR	olo vetro / only glass	<b>127,50</b>	153,00

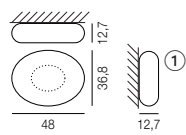
\* il vetro TO è esternamente bianco ed internamente topazio / the glass TO is white on the outside and topaz on the inside

fino ad esaurimento scorte / until stock availability

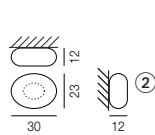
**sprout**

design Roberto Maci 2005

vedi pag. 176 / see pag. 176



SPROUT PL



SPROUT AP

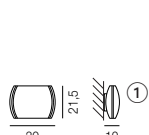
<b>① V PL SPROUT NV</b>	BCO TO AR	olo vetro / only glass	<b>223,00</b>	267,60
<b>② V AP SPROUT NV</b>	BCO TO AR	olo vetro / only glass	<b>148,50</b>	178,20

fino ad esaurimento scorte / until stock availability

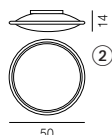
**style**

studio tecnico Vetreria Vistosi 1996

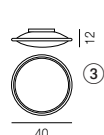
vedi pag. 328 / see pag. 328



STYLE AP



STYLE PL 50



STYLE PL 40



STYLE PL 30

<b>① V AP STYLE</b>	BCO	olo vetro / only glass	<b>83,00</b>	99,60
<b>② V PL STYLE 50</b>	BCO	olo vetro / only glass	<b>161,50</b>	193,80
<b>③ V PL STYLE 40</b>	BCO	olo vetro / only glass	<b>98,00</b>	117,60
<b>④ V PL STYLE 30</b>	BCO	olo vetro / only glass	<b>83,00</b>	99,60

fino ad esaurimento scorte / until stock availability

**teda**

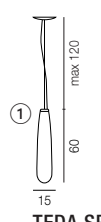
design Chiaramonte &amp; Marin 1998

vedi pag. 320 / see pag. 320

ELIMINATO / DISCONTINUED



TEDA AP



TEDA SP



TEDA PT

<b>① V SP TEDA</b>	BCO TO	olo vetro / only glass	<b>159,00</b>	190,80
--------------------	--------	------------------------	---------------	--------

## teo

studio tecnico Vetreria Vistosi 1993

vedi pag. 364 / see pag. 364



TEO AP

① **V AP TEO**

BCO

solo vetro / only glass

**79,50**

95,40

## teorema

studio tecnico Vetreria Vistosi 1990

vedi pag. 368 / see pag. 368



TEOREMA LT

① **V LT TEORE**

BCO BL GI VE TO

solo vetro / only glass

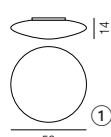
**68,00**

81,60

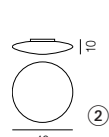
## thor

studio tecnico Vetreria Vistosi - Chiaramonte & Marin 1998

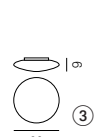
vedi pag. 192 / see pag. 192



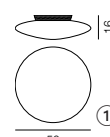
THOR PL 50



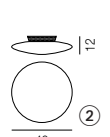
THOR PL 40



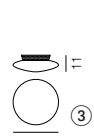
THOR PL 30



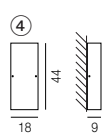
THOR PL 50 EL - FL



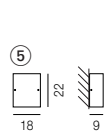
THOR PL 40 EL - FL



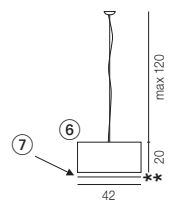
THOR PL 30 EL - FL



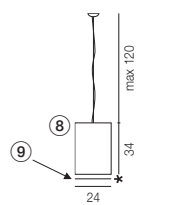
THOR AP 44



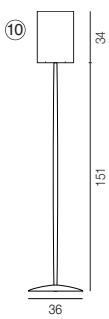
THOR AP 22



THOR SP 42



THOR SP 24



THOR PT

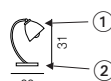
①	<b>V PL THOR 50</b>	BCO	solo vetro / only glass	<b>154,00</b>	184,80
②	<b>V PL THOR 40</b>	BCO	solo vetro / only glass	<b>114,50</b>	137,40
③	<b>V PL THOR 30</b>	BCO	solo vetro / only glass	<b>83,00</b>	99,60
④	<b>V AP THOR G</b>	BCO	solo vetro / only glass	<b>72,50</b>	87,00
⑤	<b>V AP THOR P</b>	BCO	solo vetro / only glass	<b>51,00</b>	61,20
⑥	<b>V SP THOR 42</b>	BCO	solo vetro / only glass	<b>307,50</b>	369,00
⑥	<b>V SP THOR 42</b>	NE/TR	solo vetro / only glass	<b>360,50</b>	432,60
⑦	<b>V SP THOR 42 KIT**</b>	CRS	kit di chiusura vetro satinato e particolari di fissaggio / closing kit, satiny glass and fixing details	<b>117,00</b>	140,40
⑧	<b>V SP THOR 24</b>	BCO	solo vetro / only glass	<b>210,00</b>	252,00
⑧	<b>V SP THOR 24</b>	NE/TR	solo vetro / only glass	<b>233,50</b>	280,20
⑧	<b>V SP THOR 24</b>	CR/SP	solo vetro / only glass	<b>297,00</b>	356,40
⑨	<b>V SP THOR 24 KIT*</b>	CRS	kit di chiusura vetro satinato e particolari di fissaggio / closing kit, satiny glass and fixing details	<b>70,50</b>	84,60
⑩	<b>V PT THOR</b>	BCO	solo vetro / only glass	<b>210,00</b>	252,00

## tina

studio tecnico Vetreria Vistosi 1993

vedi pag. 370 / see pag. 370

**BCO VE RS BL CR** fino ad esaurimento scorte / until stock availability    **TO ELIMINATO / DISCONTINUED**



TINA LT

① **V LT TINA**

BCO TO VE RS BL

solo vetro paralume / only glass shade

**51,00**

61,20

② **V BA TINA**

CR

solo vetro base / only glass base

**37,50**

45,00



TORCELLO AP

① **V AP TORCE**

CR/OR

solo vetro / only glass

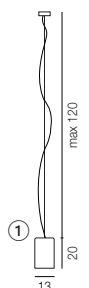
**117,00**

140,40

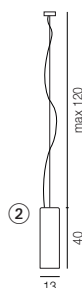
**tubes**

design Matthias Hickl per Lissoni Associati 2005

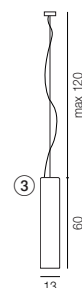
vedi pag. 22 / see pag. 22



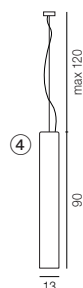
TUBES SP 20



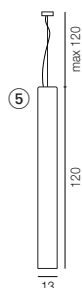
TUBES SP 40



TUBES SP 60



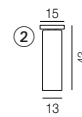
TUBES SP 90



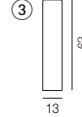
TUBES SP 120



TUBES PL 20



TUBES PL 40



TUBES PL 60



TUBES PL 90



TUBES PL 120

<b>①</b>	<b>VE PL TUBES 20</b>	BCO* FU	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>108,50</b>	130,20
<b>②</b>	<b>VE PL TUBES 40</b>	BCO* FU	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>164,50</b>	197,40
<b>③</b>	<b>VE PL TUBES 60</b>	BCO* FU	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>201,50</b>	241,80
<b>④</b>	<b>VE PL TUBES 90</b>	BCO* FU	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>360,50</b>	432,60
<b>⑤</b>	<b>VE PL TUBES 120</b>	BCO* FU	vetro completo di ghiera e guarnizioni / glass complete with metal ring and gaskets	<b>477,00</b>	572,40

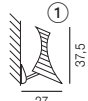
\* BCO = BIANCO "DIAFANO" / "DIAFANO" WHITE

**twister**

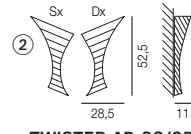
design Chiaramonte &amp; Marin 1999

vedi pag. 314 / see pag. 314

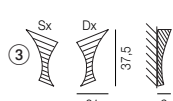
fino ad esaurimento scorte / until stock availability



TWISTER AP



TWISTER AP GS/GD



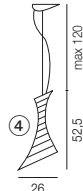
TWISTER AP PS/PD



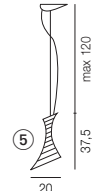
TWISTER LT G



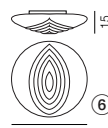
TWISTER LT P



TWISTER SP G



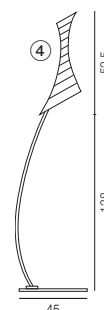
TWISTER SP P



TWISTER PL 50



TWISTER PL 35



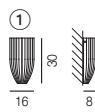
TWISTER PT

<b>① V AP TWIST</b>	BCO TO	solo vetro / only glass	<b>132,50</b>	159,00
<b>② V AP TWIST G D</b>	BCO TO	solo vetro / only glass	<b>108,50</b>	130,20
<b>② V AP TWIST G S</b>	BCO TO	solo vetro / only glass	<b>108,50</b>	130,20
<b>③ V AP TWIST P D</b>	BCO TO	solo vetro / only glass	<b>81,00</b>	97,20
<b>③ V AP TWIST P S</b>	BCO TO	solo vetro / only glass	<b>81,00</b>	97,20
<b>④ V SP TWIST G</b>	BCO TO	solo vetro / only glass	<b>191,00</b>	229,20
<b>⑤ V SP TWIST P</b>	BCO TO	solo vetro / only glass	<b>127,50</b>	153,00
<b>⑥ V PL TWIST 50</b>	BCO	solo vetro / only glass	<b>136,00</b>	163,20
<b>⑥ V PL TWIST 50</b>	TO	solo vetro / only glass	<b>143,50</b>	172,20
<b>⑦ V PL TWIST 35</b>	BCO	solo vetro / only glass	<b>75,50</b>	90,60
<b>⑦ V PL TWIST 35</b>	TO	solo vetro / only glass	<b>79,50</b>	95,40

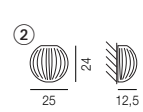
**venice**

studio tecnico Vetreria Vistosi 2002

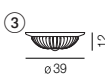
vedi pag. 416 / see pag. 416



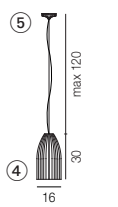
VENICE AP



VENICE AP 25



VENICE PL



VENICE SP

<b>① V AP VENIC</b>	CR	solo vetro / only glass	<b>101,00</b>	121,20
<b>② V AP VENIC 25</b>	CR	solo vetro / only glass	<b>90,50</b>	108,60
<b>③ V PL VENIC</b>	CR	solo vetro / only glass	<b>178,50</b>	214,20
<b>④ V SP VENIC</b>	CR	solo vetro / only glass	<b>170,00</b>	204,00
<b>⑤ V RO VENIC</b>	BR	solo vetro / only glass	<b>31,00</b>	37,20

**viki**

studio tecnico Vetreria Vistosi 1993

vedi pag. 336 / see pag. 336

fino ad esaurimento scorte / until stock availability



VIKI AP

<b>① V AP VIKI</b>	BCO BL TO	solo vetro / only glass	<b>74,50</b>	89,40
--------------------	-----------	-------------------------	--------------	-------

## vittoria

studio tecnico Vetreria Vistosi 1998

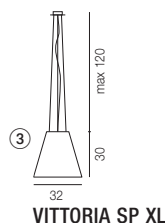
vedi pag. 214 / see pag. 214



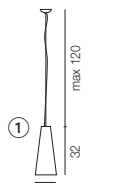
VITTORIA AP G



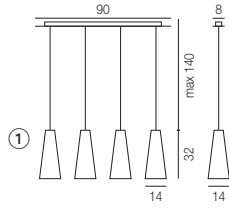
VITTORIA AP P



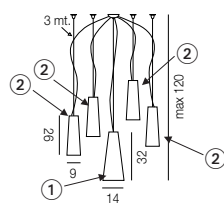
VITTORIA SP XL



VITTORIA SP G



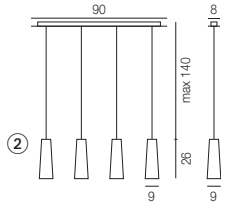
VITTORIA SP G 4



VITTORIA SP D5



VITTORIA SP P



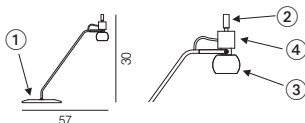
VITTORIA SP P 4

(1)	<b>V SP VITTO G</b>	BCO TO	solovetro / only glass	117,00	140,40
(1)	<b>V SP VITTO G</b>	CR/BCO	solovetro / only glass	148,50	178,20
(2)	<b>V AP VITTO</b>	BCO TO	solovetro / only glass	81,00	97,20
(2)	<b>V AP VITTO</b>	CR/BCO	solovetro / only glass	101,00	121,20
(3)	<b>V SP CHEOPE G</b>	BCO TO	solovetro / only glass	138,00	165,60
(3)	<b>V SP CHEOPE G</b>	CR/BCO	solovetro / only glass	180,50	216,60

## vega

design Michele De Lucchi con Alberto Nason 1982 - restyling 2007

NUOVE VERSIONI 2007 / NEW VERSIONS 2007



VEGA LT

(1)	<b>V BA LT VEGA</b>	BCO	solovetro base / only glass base	74,50	89,40
(1)	<b>V BA LT VEGA</b>	BL	solovetro base / only glass base	79,50	95,40
(2)	<b>VE ST LT VEGA</b>	BCO	vetro completo di perno incollato bianco / glass complete with white glued pin	11,00	13,20
(2)	<b>VE ST LT VEGA</b>	VE	vetro completo di perno incollato giallo / glass complete with yellow glued pin	13,00	15,60
(2)	<b>VE ST LT VEGA</b>	BL	vetro completo di perno incollato verde / glass complete with green glued pin	13,00	15,60
(3)	<b>V DI LT VEGA</b>	BCO	solovetro / only glass	28,00	33,60
(3)	<b>V DI LT VEGA</b>	BL/GI	solovetro / only glass	32,00	38,40
(4)			questo componente vetro è NON SMONTABILE / this glass part CANNOT BE DISASSEMBLED		

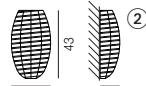
## yuba

design Paolo Crepax 2003

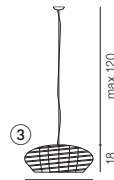
vedi pag. 152 e pag. 92 NEWS 2008 / see pag. 152 and pag. 92 NEWS 2008



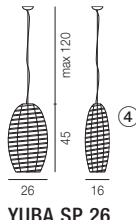
YUBA PL 45



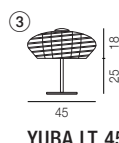
YUBA AP 26



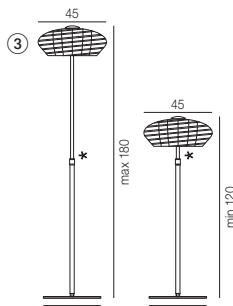
YUBA SP 45



YUBA SP 26



YUBA LT 45



YUBA PT 45

(1)	<b>V PL YUBA 45</b>	BCO/NE CR/NE	solovetro / only glass	297,00	356,40
(2)	<b>V AP YUBA 26</b>	BCO/NE CR/NE	solovetro / only glass	233,50	280,20
(3)	<b>V SP YUBA 45</b>	BCO/NE CR/NE	solovetro / only glass	318,00	381,60
(4)	<b>V SP YUBA 26</b>	BCO/NE CR/NE	solovetro / only glass	297,00	356,40

# componenti / components

<b>KIT YOYÒ G</b>	<b>KIT YOYÒ P</b>	<b>FISCHER</b>	<b>KIT GIUBILEO</b>	<b>KIT GLORIA</b>
CR NI	Kit YOYò grande / Kit YOYò big / Kit YOYò Groß			<b>69,00</b>
<b>KIT YOYÒ P</b>	CR NI	Kit YOYò piccolo / Kit YOYò small / Kit YOYò Klein		<b>62,50</b>
<b>FISCHER</b>	CR NI OR	Fischer / Fischer / Fischer		<b>14,00</b>
<b>KIT GIUBILEO</b>	OR	Catena per estensione variabile / Chain for variable extension		<b>40,50</b>
<b>KIT GLORIA</b>	OR	Catena per estensione variabile / Chain for variable extension		<b>40,50</b>
				82,80 <b>0,12</b>
				75,00 <b>0,12</b>
				16,80 <b>0,12</b>
				48,60 <b>0,12</b>
				48,60 <b>0,12</b>

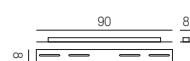
# cavi / cables

<b>CAVO ACCIAIO</b>	<b>CAVO ELETTRICO CLAS 1-2</b>
1 mt.	con sfere di bloccaggio / with locking spheres / mit Verriegelungskugeln
<b>CAVO ELETTRICO CLAS 1</b>	1 mt. Cavo elettrico / electrical cable / Elektrokabel 3 x AWG20 0,75 FEP + FEP T180° <b>9,50</b>
<b>CAVO ELETTRICO CLAS 2</b>	1 mt. Cavo elettrico / electrical cable / Elektrokabel 2 x AWG20 0,75 FEP + FEP T180° <b>7,50</b>
	5,40 <b>0,12</b>
	11,40 <b>0,12</b>
	9,00 <b>0,12</b>

# rosoni / canopies

<b>ROSONE BLOB D1-D2</b>	<b>ROSONE CONO D1-D2</b>	<b>ROSONE LENTE D1-D2-D3</b>	<b>ROSONE G9</b>	<b>ROSONE PIATTO D5</b>	<b>ROSONE TWISTER</b>
CR NI	x SPHERE - NOUR - BLOB				<b>26,50</b>
<b>ROSONE BLOB D2</b>	CR NI	x SPHERE - NOUR - BLOB			<b>30,50</b>
<b>ROSONE CONO D1</b>	NI	x CLESSY - FLY			<b>39,00</b>
<b>ROSONE CONO D2</b>	NI	x CLESSY - FLY			<b>41,00</b>
<b>ROSONE LENTE</b>	OR	x LAGUNA - VENICE			<b>29,00</b>
<b>ROSONE LENTE D1</b>	CR NI OR	x CILD - BIANCA - SOSPESI - CALICE - VITTORIA			<b>30,50</b>
<b>ROSONE LENTE D2-D3</b>	CR NI OR	x CILD - BIANCA - SOSPESI - CALICE - VITTORIA			<b>31,50</b>
<b>ROSONE G9</b>	NI	x BOLLE P - DAMASCO P - DAMASCO C - DIAMANTE - FOLLIA P - LIO P - POC 16			<b>20,50</b>
<b>ROSONE PIATTO D5</b>	CR NI	x decentramenti a 5 luci / x swag systems with 5 lights			<b>46,00</b>
<b>ROSONE TWISTER</b>		x TWISTER			<b>41,00</b>
<b>ROSONE PLASTICA</b>					<b>7,50</b>
					9,00 <b>0,12</b>

<b>ROSONE GLORIA</b>	<b>ROSONE VENICE</b>	<b>ROSONE LAGUNA</b>	<b>ROSONE GLORIA 17</b>	<b>ROSONE GIUBILEO</b>
TO	x GLORIA - COMARI			<b>54,50</b>
<b>ROSONE VENICE</b>	BCO	x VENICE		<b>31,00</b>
<b>ROSONE LAGUNA</b>	SE	x LAGUNA		<b>60,00</b>
<b>ROSONE GLORIA 17</b>	TO	x PL GLORIA - SP GLORIA		<b>51,50</b>
<b>ROSONE GIUBILEO</b>	CR	x SP GIUBILEO 20 F CR - PL GIUBILEO 20 F CR - PL GIUBILEO 28 F CR		<b>24,50</b>
				65,40 <b>0,12</b>
				37,20 <b>0,12</b>
				72,00 <b>0,12</b>
				61,80 <b>0,12</b>
				29,40 <b>0,12</b>

**rosoni / canopies**

ROSONE LASER 1

ROSONE LASER 1

ROSONE LASER 2

NI

ROSONE LASER 3

x sospensioni con cavo d'acciaio / x suspensions with steel cable

ROSONE LASER 4

x sospensioni con solo cavo elettrico / x suspensions with electrical wire only

ROSONE LASER 5

56,00 67,20 0,12

ROSONE LASER 2 CA

NI

ROSONE LASER 2 FI

NI

ROSONE LASER 3 CA

NI

ROSONE LASER 3 FI

NI

ROSONE LASER 4 CA

NI

ROSONE LASER 4 FI

NI

ROSONE LASER 5 CA

NI

ROSONE LASER 5 FI

NI

67,00 80,40 0,12

67,00 80,40 0,12

92,00 110,40 0,12

92,00 110,40 0,12

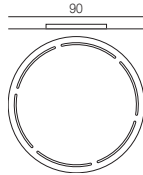
184,00 220,80 0,12

184,00 220,80 0,12

166,00 199,20 0,12

166,00 199,20 0,12

completo di accessori di fissaggio / comes with fastening accessories



ROSONE LASER 6-9

ROSONE LASER 6-9 CA

ROSONE LASER 9-18

NI x sospensioni con cavo d'acciaio / x suspensions with steel cable

380,50 456,60 0,12

ROSONE LASER 6-9 FI

NI

ROSONE LASER 9-18 CA

NI

ROSONE LASER 9-18 FI

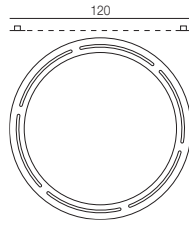
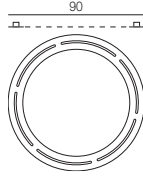
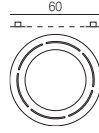
NI

380,50 456,60 0,12

641,50 769,80 0,12

641,50 769,80 0,12

completo di accessori di fissaggio / comes with fastening accessories



ROSONE CORONA 6-9

ROSONE CORONA 6-9 CA

ROSONE CORONA 9-18

NI x sospensioni con cavo d'acciaio / x suspensions with steel cable

344,50 413,40 0,12

ROSONE CORONA 6-9 FI

NI

ROSONE CORONA 9-18 CA

NI

ROSONE CORONA 9-18 FI

NI

ROSONE CORONA 18-36 CA

NI

ROSONE CORONA 18-36 FI

NI

344,50 413,40 0,12

582,00 698,40 0,12

582,00 698,40 0,12

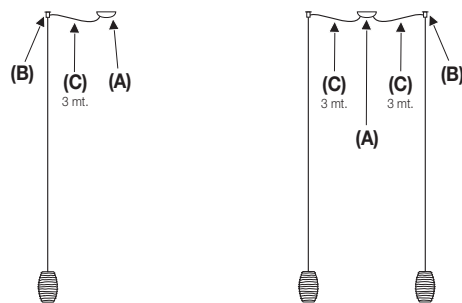
855,00 1.026,00 0,12

855,00 1.026,00 0,12

completo di accessori di fissaggio / comes with fastening accessories

**composizioni** · *compositions*

## Decentramenti per SP SENZA CAVO D'ACCIAIO / Swag system for SP lamp WITHOUT STEEL CABLE



12

3

3

DAMASCO SP P D1

DAMASCO SP P D2

ROSONE LENTE D1-D2-D3

FISCHER G9

CAVO ELETTRICO CLAS 2

DAMASCO SP P D1	CR NE TO BCO	NI	1x75W G9	IP20	▽	0,50	<b>188,00</b>	225,60	0,12
DAMASCO SP P D2	CR NE TO BCO	NI	2x75W G9	IP20	▽	0,50	<b>344,50</b>	413,40	0,12

ROSONE LENTE D1	NI	x BOLLE P - DAMASCO P - DAMASCO C - DIAMANTE - FOLLIA P - LIO P - POC 16	30,50	36,60	0,12
ROSONE LENTE D2-D3	NI	x BOLLE P - DAMASCO P - DAMASCO C - DIAMANTE - FOLLIA P - LIO P - POC 16	31,50	37,80	0,12
FISCHER G9	NI	x decentramenti senza cavo d'acciaio / swag system for suspension without steel wire	13,50	16,20	0,12
CAVO ELETTRICO CLAS 2	□	Cavo elettrico / electrical cable	2 x AWG20 0,75 FEP + FEP T180°	7,50	9,00 0,12

Questo è un esempio dei possibili decentramenti per sospensioni senza cavo d'acciaio applicabili anche agli altri modelli.  
This is an example of swag solutions for suspensions without steel wire which can be adapted also to other models.

**ESEMPIO DECENTRAMENTO 1:  
SWAG 1 EXAMPLE:**

PREZZO SOSPENSIONE	+ ESTENSIONE DEL CAVO ELETTRICO A 3 MT	+ FISCHER G9 NI	+ ROSONE LENTE D1 NI	=
SUSPENSION PRICE	+ EXTENSION OF ELECTRICAL CABLE UP TO 3 MT	+ FISCHER G9 NI	+ CANOPY LENTE D1 NI	=
Euro 128,00 (DAMASCO SP P)	+ 15,00	+ 13,50	+ 31,50	= <b>188,00</b> 225,60 0,12

**ESEMPIO DECENTRAMENTO 2:  
SWAG 2 EXAMPLE:**

PREZZO SOSPENSIONE	x 2 + ESTENSIONE DEL CAVO ELETTRICO A 3 MT	x 2 + FISCHER G9 NI x 2 + ROSONE LENTE D2 NI	=
SUSPENSION PRICE	x 2 + EXTENSION OF ELECTRICAL CABLE UP TO 3 MT	x 2 + FISCHER G9 NI x 2 + CANOPY LENTE D2 NI	=
Euro 128,00 (DAMASCO SP P)	x 2 + 15,00	x 2 + 13,50 x 2 + 31,50	= <b>344,50</b> 413,40 0,12

es.: CILD 15 SP 2 E27

**XX**

<b>CILD SP 15 E14 D1</b>	BCO TO	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E14 D1 CR</b>	BCO/CR NE	NI	1x60W E14 inc. (1x100W E14 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E14 D2</b>	BCO TO	NI	2x60W E14 inc. (2x100W E14 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E14 D2 CR</b>	BCO/CR NE	NI	2x60W E14 inc. (2x100W E14 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27 CR</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27 D1</b>	BCO TO	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27 D1 CR</b>	BCO/CR NE	NI	1x100W E27 inc. (1x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27 D2</b>	BCO TO	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		
<b>CILD SP 15 E27 D2 CR</b>	BCO/CR NE	NI	2x100W E27 inc. (2x100W E27 alog.)	<input type="checkbox"/>	IP20	▽	Ø34		

Nelle pagine a seguire, nei codici prodotti ove sia riportato l'**XX**, quest'ultimo, in fase di ordinazione, dovrà essere sostituito con il codice colore vetro, normalmente riportato nella 2<sup>a</sup> colonna a partire da sinistra (vedi es. sopra).

Per la scelta cromatica si faccia riferimento alla famiglia corrispondente della lampada scelta, presente nelle precedenti pagine del listino.

When you place an order please substitute on the product codes of the following pages the **XX** with the correct glass code that is indicated on the second column. For the chromatic choise, please refer to the lamp family you have choosen, wich you can find in the previous pages of the price-list.

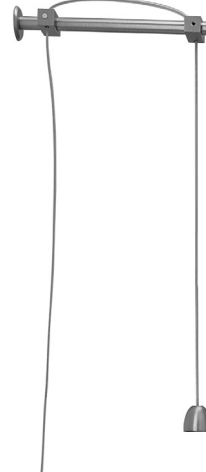
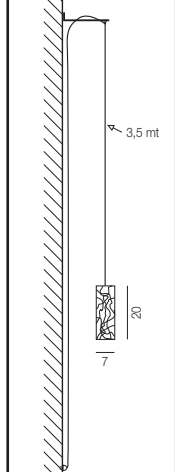
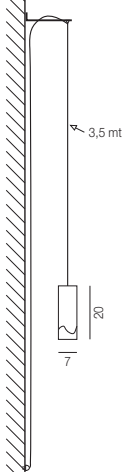
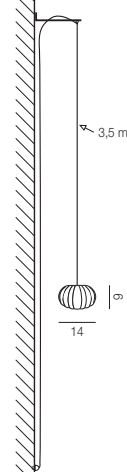
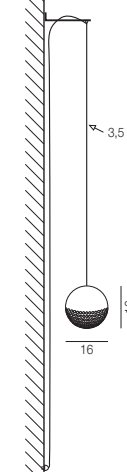
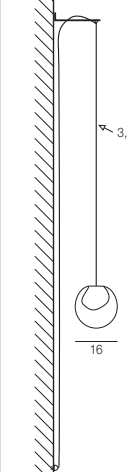
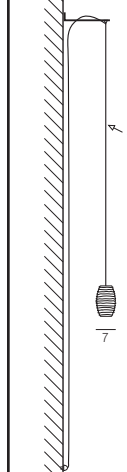
Pour faire le bon de commande il faut remplacer, dans les pages qui suivent, le **XX** des codes produits par le code couleur verre, que vous trouvez dans la deuxième (2<sup>ème</sup>) colonne à partir de la gauche (voir ex. ci-dessus).

Pour le choix chromatique, faites référence à la famille correspondante à la lampe choisie, que vous trouvez dans les pages précédentes dans la liste des prix.

Stellen im Artikel-Code, die mit **XX** markiert sind, muessen mit entsprechendem Code fuer die Glasfarbe ausgefuellt werden.

Dieser Farbcode ist in der zweiten Spalte angegeben und gilt fuer die jeweilige gesamte Leuchtenfamilie.

En las paginas reseñadas a continuación y, en los codigos de los productos donde se encuentre la señal **XX**, (estos ultimos en fase de produccion), deberan ser substituidos con el codigo del color del cristal, normalmente reseñado en la 2<sup>a</sup> columna a partir da la izquierda (ver ejemplo arriba). Para la elección de los colores se hara referencia a la familia correspondiente a la lampara elegida; identificada en las paginas precedentes de este listado.

FOLLIA P	LIO 20	DIAMANTE	BOLLE P	POC 16	DAMASCO P	DAMASCO C	
							
€ 101,00	€ 92,00	€ 101,00	€ 148,50	NE/CR BC/CR € 191,00 CR+BC/NE € 212,00	€ 98,00	€ 104,00	
							
MONTATURA / FRAME AP K G9 € 74,50	FOLLIA P AP K € 175,50	LIO 20 AP K € 166,50	DIAMANTE AP K € 175,50	BOLLE P AP K € 223,00	POC 16 AP K NE/CR BC/CR € 265,50 POC 16 AP K CR+BC/NE € 286,50	DAMASCO P AP K € 172,50	DAMASCO C AP K € 178,50

BLOB E14



BCO TO € 66,00

CILD 15 E27



BCO TO € 48,00

CILD 30



BCO TO € 85,00

BACO



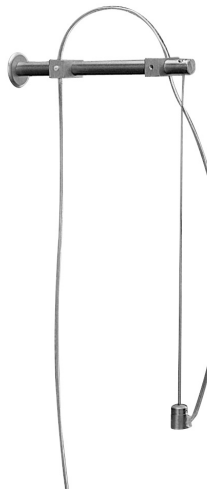
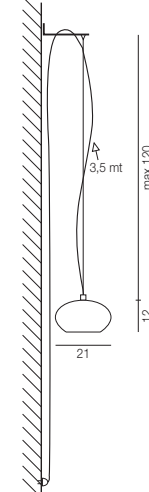
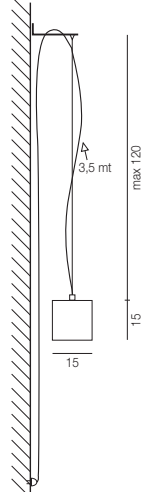
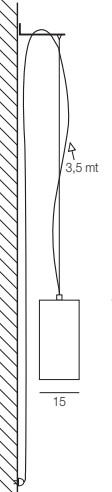
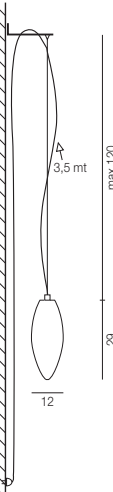
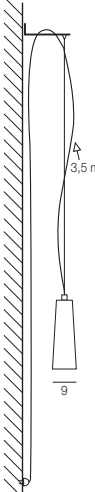
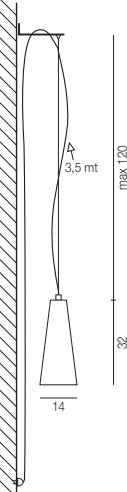
BCO € 76,50

VITTORIA P



BCO TO € 81,00

CHEOPE P

TR € 127,50  
SP € 191,00MONTATURA / FRAME AP K  
€ 90,50BLOB E14 AP K  
€ 156,50CILD 15 E27 AP K  
€ 138,50CILD 30 E27 AP K  
€ 175,50BACO AP K  
€ 167,00VITTORIA P AP K  
€ 171,50CHEOPE P AP K TR  
€ 218,00  
CHEOPE P AP K SP  
€ 281,50

CILD 15 E27



BCO/CR € 64,00

CILD 30



BCO/CR € 101,00

BACO



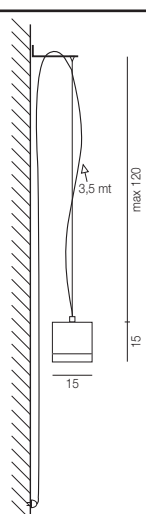
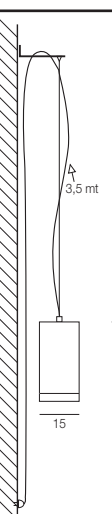
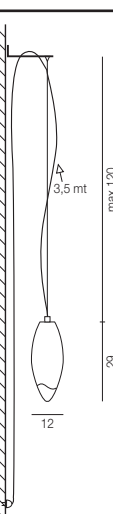
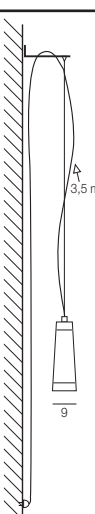
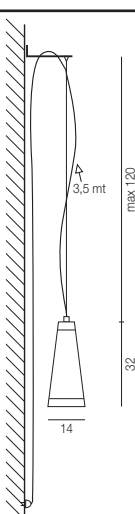
BCO/CR € 98,00

VITTORIA P

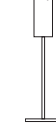
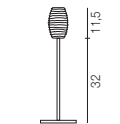
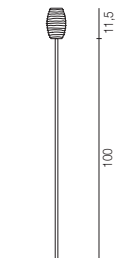
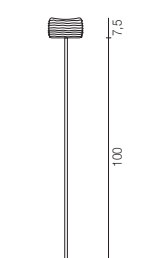
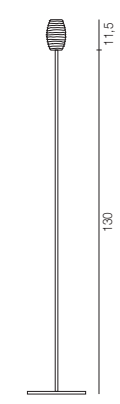
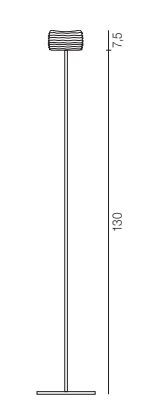
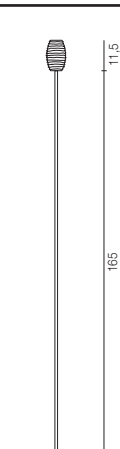
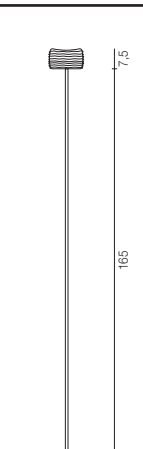


BCO/CR € 101,00

VITTORIA G

BCO TO € 117,00  
CR € 148,50CILD 15 E27 AP K  
€ 154,50CILD 30 E27 AP K  
€ 191,50BACO AP K  
€ 188,50VITTORIA P AP K  
€ 191,50VITTORIA G AP K BCO TO  
€ 207,50  
VITTORIA G AP K CR  
€ 239,00

	<b>FOLLIA P</b>  € 101,00	<b>LIO 20</b>  € 92,00	<b>DIAMANTE</b>  € 101,00	<b>BOLLE P</b>  € 101,00	<b>POC 16</b>  € 98,00	<b>DAMASCO P</b>  € 98,00	<b>DAMASCO C</b>  € 98,00
	<b>MONTATURA / FRAME AP 1A G9</b> € 85,00		<b>FOLLIA P AP 1A</b> € 186,00		<b>LIO 20 AP 1A</b> € 177,00		
	<b>MONTATURA / FRAME AP 2A G9</b> € 117,00		<b>FOLLIA P AP 2A</b> € 319,00		<b>LIO 20 AP 2A</b> € 301,00		
	<b>MONTATURA / FRAME AP 1B G9</b> € 122,00		<b>FOLLIA P AP 1B</b> € 223,00		<b>LIO 20 AP 1B</b> € 214,00		
	<b>MONTATURA / FRAME AP 2B G9</b> € 159,00		<b>FOLLIA P AP 2B</b> € 361,00		<b>LIO 20 AP 2B</b> € 343,00		

	FOLLIA P	LIO 20	DIAMANTE	BOLLE P	POC 16	DAMASCO P	DAMASCO C
							
	€ 101,00	€ 92,00	€ 101,00	€ 148,50	NE/CR BC/CR € 191,00 CR+BC/NE € 212,00	€ 98,00	€ 104,00
MONTATURA / FRAME LT € 61,50	 FOLLIA P LT € 162,50	 LIO 20 LT € 153,50	 DIAMANTE LT € 162,50	 BOLLE P LT € 210,00	NE/CR BC/CR € 252,50 CR+BC/NE € 273,50	 DAMASCO P LT € 159,50	 DAMASCO C LT € 165,50
MONTATURA / FRAME LT 30 € 37,00 VETRO BASE / BASE GLASS € 37,50	 FOLLIA P LT 30 € 175,50	 LIO 20 LT 30 € 166,50				 DAMASCO P LT 30 € 172,50	
MONTATURA / FRAME PT 100 € 116,50 VETRO BASE / BASE GLASS € 42,50	 FOLLIA PT 100 € 260,00	 LIO 20 PT 100 € 251,00	 DIAMANTE PT 100 € 260,00	 BOLLE P PT 100 € 307,50	NE/CR BC/CR € 350,00 CR+BC/NE € 371,00	 DAMASCO P PT 100 € 257,00	 DAMASCO C PT 100 € 263,00
MONTATURA / FRAME PT 140 € 148,50 VETRO BASE / BASE GLASS € 42,50	 FOLLIA PT 140 € 292,00	 LIO 20 PT 140 € 283,00				 DAMASCO P PT 140 € 289,00	 DAMASCO C PT 140 € 295,00
MONTATURA / FRAME PT 180 € 170,00 VETRO BASE / BASE GLASS € 63,50	 FOLLIA PT 180 € 334,50	 LIO 20 PT 180 € 325,50	 DIAMANTE PT 180 € 334,50	 BOLLE P PT 180 € 382,00	NE/CR BC/CR € 424,50 CR+BC/NE € 445,50	 DAMASCO P PT 180 € 331,50	 DAMASCO C PT 180 € 337,50

### FOLLIA P



€ 101,00

### LIO P



€ 92,00

### DIAMANTE



€ 101,00



ROSONE / CANOPY FA G9 € 48,00



FOLLIA P FA  
€ 149,00



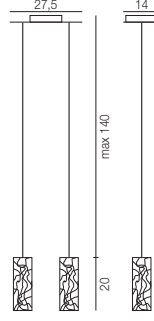
LIO 20 FA  
€ 140,00



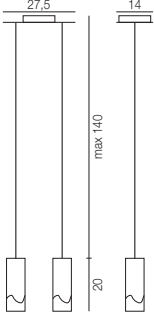
DIAMANTE FA  
€ 149,00



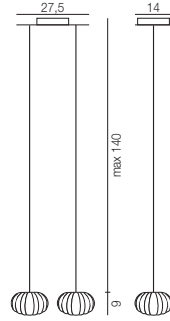
ROSONE / CANOPY SP 2 G9 € 67,00  
MONTATURA / FRAME G9 € 25,50



FOLLIA P SP 2  
€ 320,00



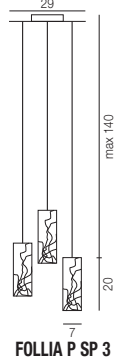
LIO 20 SP 2  
€ 302,00



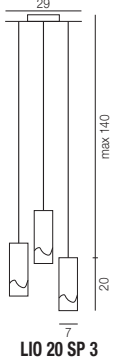
DIAMANTE SP 2  
€ 320,00



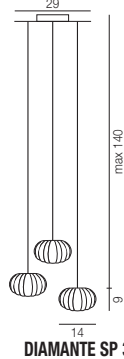
ROSONE / CANOPY SP 3 G9 € 92,00  
MONTATURA / FRAME G9 € 25,50



FOLLIA P SP 3  
€ 471,50



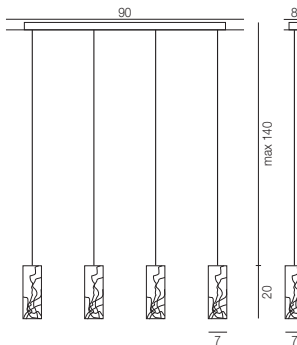
LIO 20 SP 3  
€ 444,50



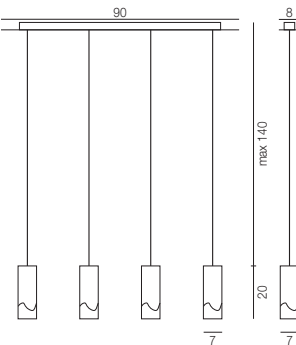
DIAMANTE SP 3  
€ 471,50



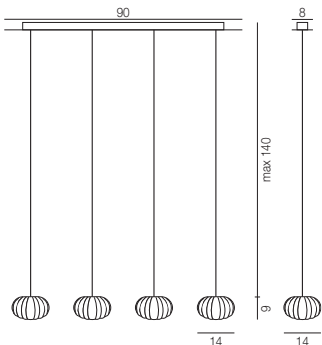
ROSONE / CANOPY SP 4 G9 € 184,00  
MONTATURA / FRAME G9 € 25,50



FOLLIA P SP 4  
€ 690,00



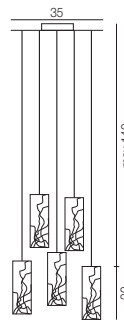
LIO 20 SP 4  
€ 654,00



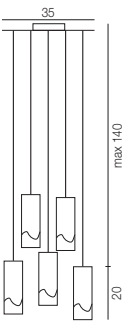
DIAMANTE SP 4  
€ 690,00



ROSONE / CANOPY SP 5 G9 € 166,00  
MONTATURA / FRAME G9 € 25,50



FOLLIA P SP 5  
€ 798,50



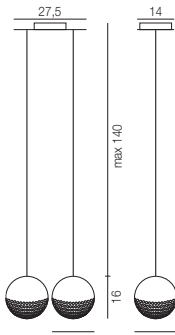
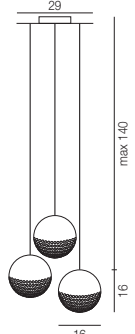
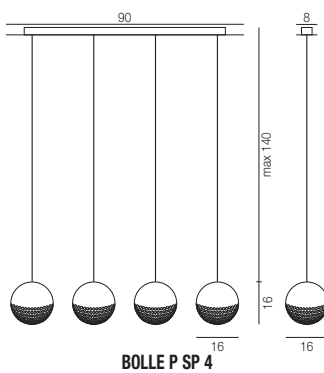
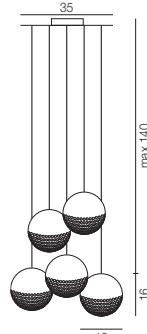
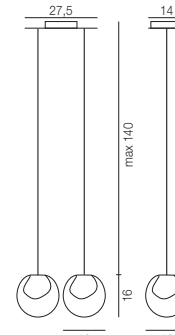
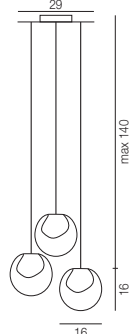
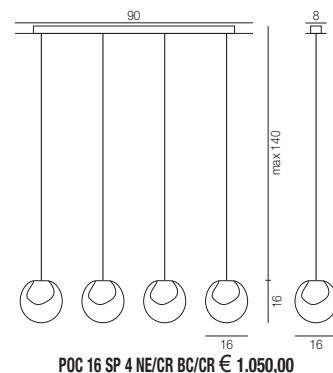
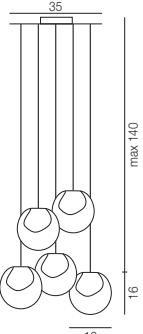
LIO 20 SP 5  
€ 753,50



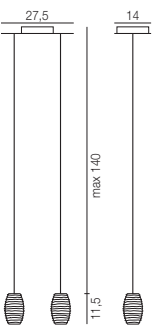
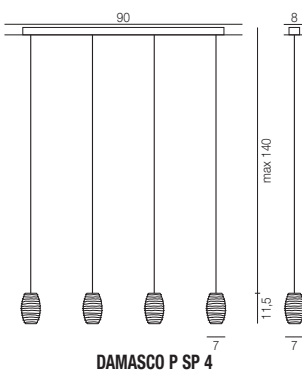
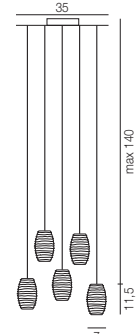
DIAMANTE SP 5  
€ 798,50

**BOLLE P**

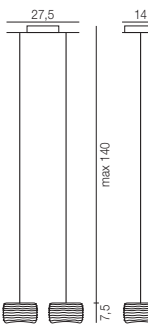
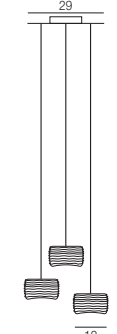
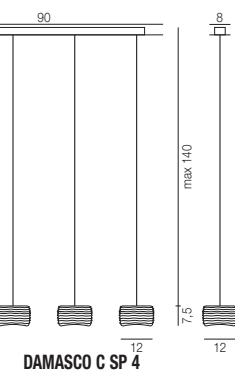
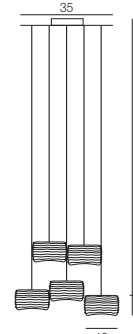
€ 148,50

BOLLE P FA  
€ 196,50BOLLE P SP 2  
€ 415,00BOLLE P SP 3  
€ 614,00BOLLE P SP 4  
€ 880,00BOLLE P SP 5  
€ 1.036,00**POC 16**NE/CR BC/CR € 191,00  
CR+BC/NE € 212,00POC 16 FA NE/CR BC/CR € 239,00  
POC 16 FA CR+BC/NE € 260,00POC 16 SP 2 NE/CR BC/CR € 500,00  
POC 16 SP 2 CR+BC/NE € 542,00POC 16 SP 3 NE/CR BC/CR € 741,50  
POC 16 SP 3 CR+BC/NE € 804,50POC 16 SP 4 NE/CR BC/CR € 1.050,00  
POC 16 SP 4 CR+BC/NE € 1.134,00POC 16 SP 5 NE/CR BC/CR € 1.248,50  
POC 16 SP 5 CR+BC/NE € 1.353,50**DAMASCO P**

€ 98,00

DAMASCO P FA  
€ 146,00DAMASCO P SP 2  
€ 314,00DAMASCO P SP 3  
€ 462,50DAMASCO P SP 4  
€ 678,00DAMASCO P SP 5  
€ 783,50**DAMASCO C**

€ 104,00

DAMASCO C FA  
€ 152,00DAMASCO C SP 2  
€ 326,00DAMASCO C SP 3  
€ 480,50DAMASCO C SP 4  
€ 702,00DAMASCO C SP 5  
€ 813,50

**BLOB E14**

BCO TO € 66,00

MONTATURA / FRAME € 32,00

**CILD 15 E27**BCO TO € 48,00  
BCO/CR NE € 64,00

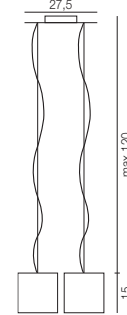
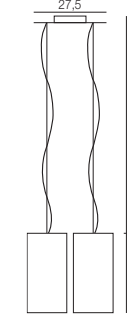
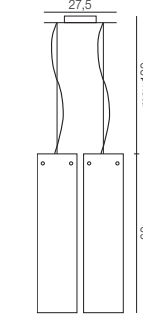
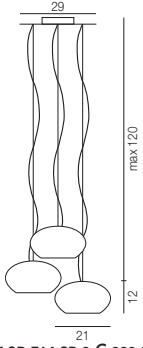
MONTATURA / FRAME € 40,50

**CILD 30**BCO TO € 85,00  
BCO/CR NE € 101,00

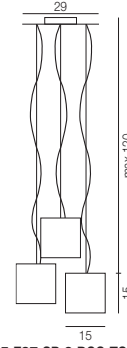
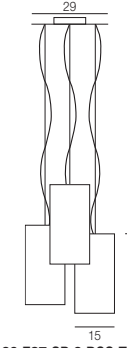
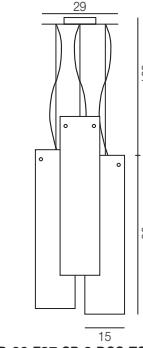
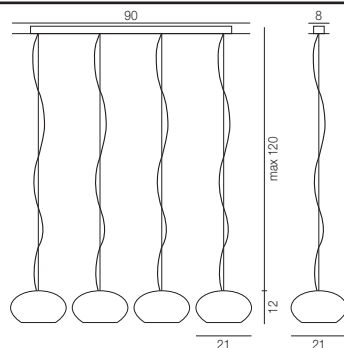
MONTATURA / FRAME € 40,50

**CILD 60**BCO TO € 175,00  
BCO/CR € 196,50

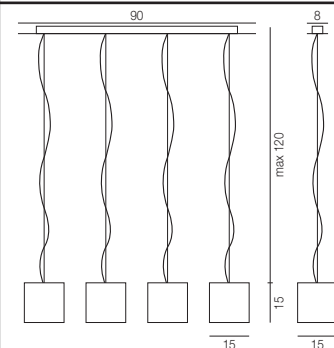
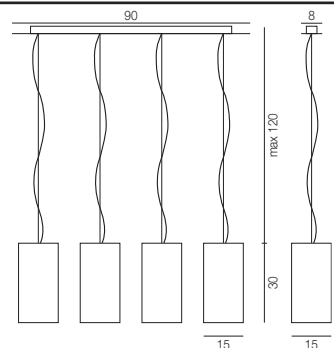
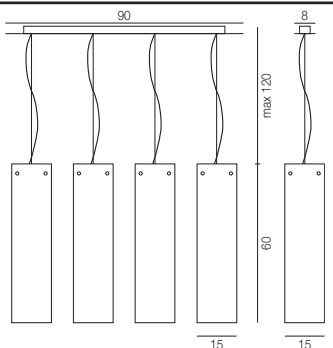
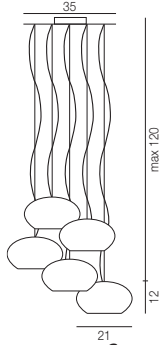
MONTATURA / FRAME € 34,00

CILD 15 E27 SP 2 BCO TO € 244,00  
CILD 15 E27 SP 2 BCO/CR NE € 276,00CILD 30 E27 SP 2 BCO TO € 318,00  
CILD 30 E27 SP 2 BCO/CR NE € 350,00CILD 60 E27 SP 2 BCO TO € 485,00  
CILD 60 E27 SP 2 BCO/CR € 528,00

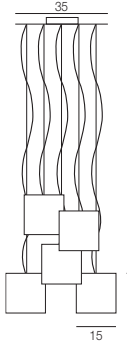
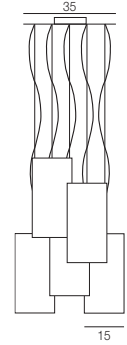
BLOB E14 SP 3 € 386,00

CILD 15 E27 SP 3 BCO TO € 357,50  
CILD 15 E27 SP 3 BCO/CR NE € 405,50CILD 30 E27 SP 3 BCO TO € 468,50  
CILD 30 E27 SP 3 BCO/CR NE € 516,50CILD 60 E27 SP 3 BCO TO € 719,00  
CILD 60 E27 SP 3 BCO/CR € 783,50

BLOB E14 SP 4 € 568,00

CILD 15 E27 SP 4 BCO TO € 528,00  
CILD 15 E27 SP 4 BCO/CR NE € 592,00CILD 30 E27 SP 4 BCO TO € 676,00  
CILD 30 E27 SP 4 BCO/CR NE € 740,00CILD 60 E27 SP 4 BCO TO € 1.011,50  
CILD 60 E27 SP 4 BCO/CR € 1.097,50

BLOB E14 SP 5 € 607,00

CILD 15 E27 SP 5 BCO TO € 564,50  
CILD 15 E27 SP 5 BCO/CR NE € 636,50CILD 30 E27 SP 5 BCO TO € 731,00  
CILD 30 E27 SP 5 BCO/CR NE € 803,00

**BACO**

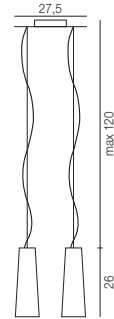
BCO € 76,50  
BCO/CR € 98,00  
MONTATURA / FRAME € 58,50



BACO SP 2 BCO € 337,00  
BACO SP 2 BCO/CR € 380,00

**VITTORIA P**

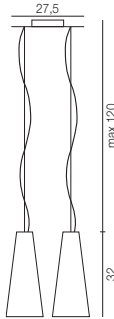
BCO TO € 81,00  
CR € 101,00  
MONTATURA / FRAME € 23,50



VITTORIA P SP 2 BCO TO € 276,00  
VITTORIA P SP 2 CR € 316,00

**VITTORIA G**

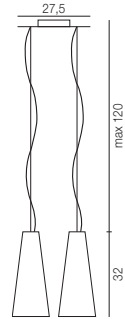
BCO TO € 117,00  
CR € 148,50  
MONTATURA / FRAME € 26,50



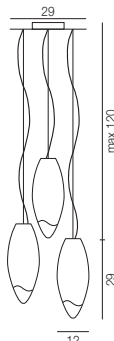
VITTORIA G SP 2 BCO TO € 354,00  
VITTORIA G SP 2 CR € 417,00

**CHEOPE P**

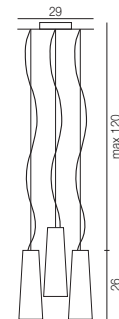
TR € 127,50  
SP € 191,00  
MONTATURA / FRAME € 26,50



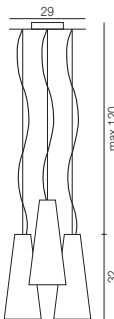
CHEOPE P SP 2 TR € 375,00  
CHEOPE P SP 2 SP € 502,00



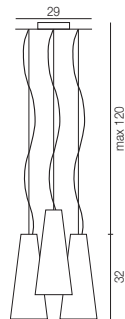
BACO SP 3 BCO € 497,00  
BACO SP 3 BCO/CR € 561,50



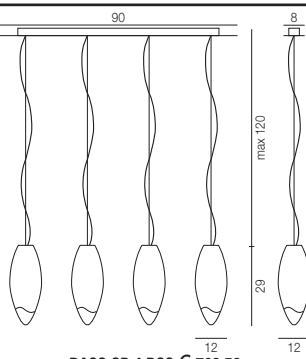
VITTORIA P SP 3 BCO TO € 405,50  
VITTORIA P SP 3 CR € 465,50



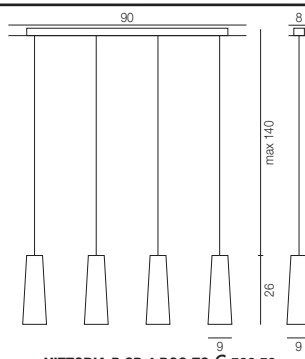
VITTORIA G SP 3 BCO TO € 522,50  
VITTORIA G SP 3 CR € 617,00



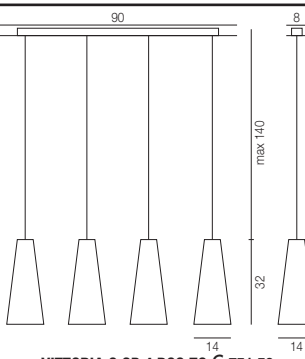
CHEOPE P SP 3 TR € 554,00  
CHEOPE P SP 3 SP € 744,50



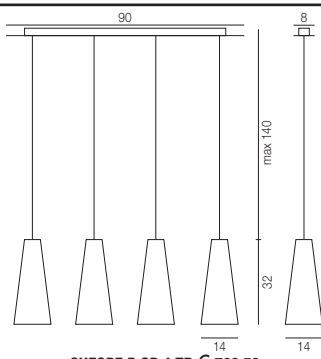
BACO SP 4 BCO € 709,50  
BACO SP 4 BCO/CR € 795,50



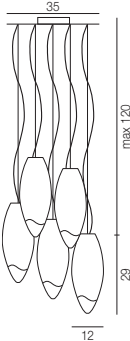
VITTORIA P SP 4 BCO TO € 596,50  
VITTORIA P SP 4 CR € 676,50



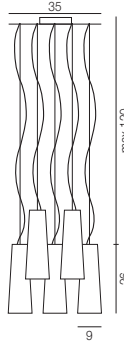
VITTORIA G SP 4 BCO TO € 751,50  
VITTORIA G SP 4 CR € 877,50



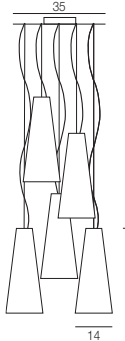
CHEOPE P SP 4 TR € 793,50  
CHEOPE P SP 4 SP € 1.047,50



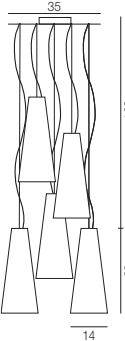
BACO SP 5 BCO € 773,50  
BACO SP 5 BCO/CR € 870,50



VITTORIA P SP 5 BCO TO € 636,50  
VITTORIA P SP 5 CR € 726,50



VITTORIA G SP 5 BCO TO € 812,00  
VITTORIA G SP 5 CR € 953,50



CHEOPE P SP 5 TR € 859,00  
CHEOPE P SP 5 SP € 1.145,00

**giogali**

		numero ganci number hooks	prezzo prodotto completo complete item price	prezzo prodotto completo complete item price	** prezzo prodotto completo complete item price
			CR	BCO NE	COLOR
*	<b>GIOGALI SP 80</b>	standard	348	3.182,00	4.226,00
	<b>GIOGALI SP 80</b>	montatura oro / gold frame	348	3.366,00	4.410,00
*	<b>GIOGALI SP 80 A</b>	standard	461	3.955,50	5.338,50
	<b>GIOGALI SP 80 A</b>	montatura oro / gold frame	461	4.147,30	5.530,30
*	<b>GIOGALI SP 60</b>	standard	245	1.975,00	2.710,00
	<b>GIOGALI SP 60</b>	montatura oro / gold frame	245	2.051,50	2.786,50
*	<b>GIOGALI SP 50</b>	standard	150	1.170,00	1.620,00
	<b>GIOGALI SP 50</b>	montatura oro / gold frame	150	1.209,00	1.659,00
*	<b>GIOGALI SP 50 3E</b>	standard	178	1.447,00	1.981,00
	<b>GIOGALI SP 50 3E</b>	montatura oro / gold frame	178	1.505,00	2.039,00
*	<b>GIOGALI SP 35</b>	standard	51	480,00	633,00
	<b>GIOGALI SP 35</b>	montatura oro / gold frame	51	509,70	662,70
*	<b>GIOGALI PL 80</b>	standard	342	2.772,50	3.798,50
	<b>GIOGALI PL 80</b>	montatura oro / gold frame	342	2.882,40	3.908,40
*	<b>GIOGALI PL 60</b>	standard	180	1.750,00	2.290,00
	<b>GIOGALI PL 60</b>	montatura oro / gold frame	180	1.866,00	2.406,00
*	<b>GIOGALI PL 50</b>	standard	123	900,50	1.269,50
	<b>GIOGALI PL 50</b>	montatura oro / gold frame	123	920,70	1.289,70
*	<b>GIOGALI PL 35</b>	standard	64	579,00	771,00
	<b>GIOGALI PL 35</b>	montatura oro / gold frame	64	611,60	803,60
*	<b>GIOGALI AP NV</b>	standard	48	455,00	599,00
	<b>GIOGALI AP NV</b>	montatura oro / gold frame	48	483,60	627,60
*	<b>GIOGALI AP 2</b>	standard	60	617,50	797,50
	<b>GIOGALI AP 2</b>	montatura oro / gold frame	60	755,50	843,00
*	<b>GIOGALI PT</b>	standard	123	1.313,00	1.682,00
	<b>GIOGALI PT</b>	montatura oro / gold frame	123	1.415,70	1.784,70

La differenza di prezzo per la montatura color oro è calcolata sulla produzione di un pezzo, in caso di forniture il prezzo è da ricalcolare e può scendere fino al prezzo della versione cromata.  
*The difference in price of the gold coloured plate version is calculated on the production of a single piece, in case of big orders this price is to be recalculated and it can decrease to the price of the chrome coloured version*

\* composizione a listino / price list composition

\*\* versione in vetro colorato a scelta, con speciali vernici ad alta temperatura / coloured glass versions, with special temperature paint

**giogali****SP RET 1****dimensioni / dimensions 120x40 cm**

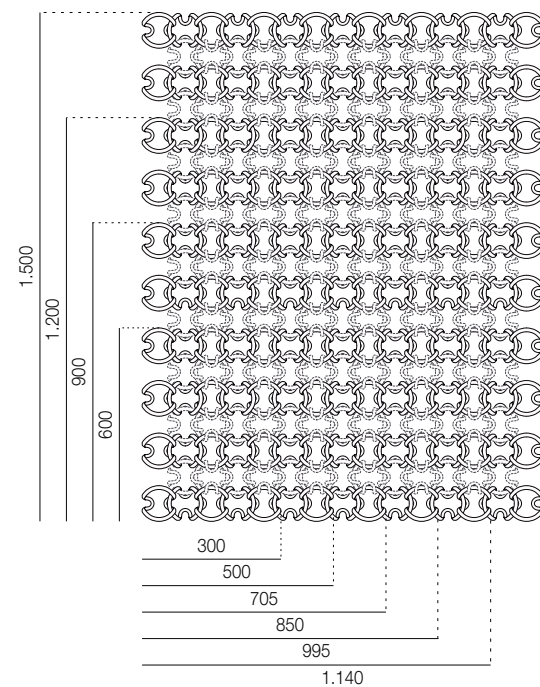
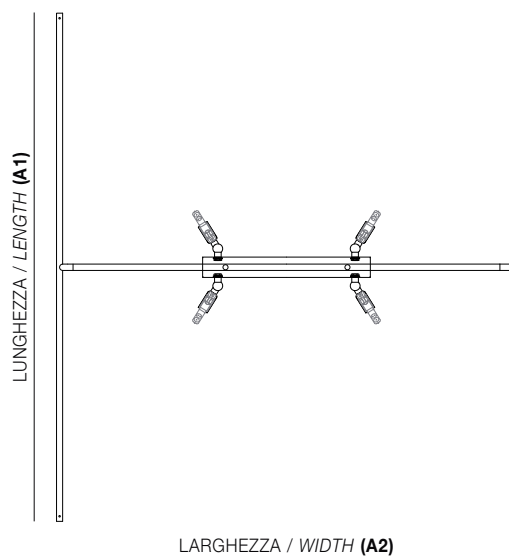
altezza nominales (cm) <i>nominal height (cm)</i>	n° ganci per catena <i>glass hooks nr. per chain</i>	n° ganci totali sospensione <i>total glass hooks nr.</i>	altezza reale (cm) <i>real height (cm)</i>	differenza ganci da versione standard <i>glass hooks nr. difference form standard version</i>	prezzo prodotto completo <i>complete item price</i>	prezzo prodotto completo <i>complete item price</i>	** prezzo prodotto completo <i>complete item price</i>
				<b>CR</b>	<b>BCO NE</b>	<b>BCO NE</b>	<b>COLOR</b>
<b>20</b>	3	150	23	- 350	<b>2.125,00</b>	<b>2.470,00</b>	<b>2.575,00</b>
<b>30</b>	4	200	31	- 300	<b>2.450,00</b>	<b>2.910,00</b>	<b>3.050,00</b>
<b>40</b>	5	250	39	- 250	<b>2.775,00</b>	<b>3.350,00</b>	<b>3.525,00</b>
<b>50</b>	7	350	54	- 150	<b>3.425,00</b>	<b>4.230,00</b>	<b>4.475,00</b>
<b>60</b>	8	400	62	- 100	<b>3.750,00</b>	<b>4.670,00</b>	<b>4.950,00</b>
<b>70</b>	9	450	70	- 50	<b>4.075,00</b>	<b>5.110,00</b>	<b>5.425,00</b>
<b>*</b> <b>80</b>	<b>10</b>	<b>500</b>	<b>78</b>		<b>4.400,00</b>	<b>5.550,00</b>	<b>5.900,00</b>
<b>90</b>	12	600	93	100	<b>5.050,00</b>	<b>6.430,00</b>	<b>6.850,00</b>
<b>100</b>	13	650	101	150	<b>5.375,00</b>	<b>6.870,00</b>	<b>7.325,00</b>
<b>110</b>	14	700	109	200	<b>5.700,00</b>	<b>7.310,00</b>	<b>7.800,00</b>

**giogali****SP RET 2****dimensioni / dimensions 80x30 cm**

altezza nominales (cm) <i>nominal height (cm)</i>	n° ganci per catena <i>glass hooks nr. per chain</i>	n° ganci totali sospensione <i>total glass hooks nr.</i>	altezza reale (cm) <i>real height (cm)</i>	differenza ganci da versione standard <i>glass hooks nr. difference form standard version</i>	prezzo prodotto completo <i>complete item price</i>	prezzo prodotto completo <i>complete item price</i>	** prezzo prodotto completo <i>complete item price</i>
				<b>CR</b>	<b>BCO NE</b>	<b>BCO NE</b>	<b>COLOR</b>
<b>20</b>	3	90	24	- 60	<b>1.010,00</b>	<b>1.217,00</b>	<b>1.280,00</b>
<b>30</b>	4	120	31	- 30	<b>1.205,00</b>	<b>1.481,00</b>	<b>1.565,00</b>
<b>*</b> <b>35</b>	<b>5</b>	<b>150</b>	<b>38</b>		<b>1.400,00</b>	<b>1.745,00</b>	<b>1.850,00</b>
<b>45</b>	6	180	46	30	<b>1.595,00</b>	<b>2.009,00</b>	<b>2.135,00</b>
<b>50</b>	7	210	53	60	<b>1.790,00</b>	<b>2.273,00</b>	<b>2.420,00</b>
<b>60</b>	8	240	61	90	<b>1.985,00</b>	<b>2.537,00</b>	<b>2.705,00</b>
<b>70</b>	9	270	72	120	<b>2.180,00</b>	<b>2.801,00</b>	<b>2.990,00</b>
<b>80</b>	10	300	85	150	<b>2.375,00</b>	<b>3.065,00</b>	<b>3.275,00</b>

\* composizione a listino / *price list composition*\*\* versione in vetro colorato a scelta, con speciali vernici ad alta temperatura / *coloured glass versions, with special temperature paint*

# giogali3D



codice code	LUNGHEZZA LENGTH (A1) asta di sostegno holder stainless steel	LARGHEZZA WIDTH (A2) traverso centrale central bar	numero ganci number hooks	numero ganci number hooks		prezzo prodotto completo complete item price	** prezzo prodotto completo complete item price	COLOR
				A1	A2			
NC	600	1.140	105	7	15	1.520,00	2.050,00	
NC	600	995	91	7	13	1.190,00	1.640,00	
NC	600	850	77	7	11	1.060,00	1.440,00	
NC	600	705	60	7	9	890,00	1.190,00	
* GIOGALI3D SP 50	<b>600</b>	<b>500</b>	<b>46</b>	<b>7</b>	<b>7</b>	760,00	990,00	
NC	600	300	32	7	5	630,00	790,00	
NC	900	1.140	161	11	15	2.050,00	2.860,00	
NC	900	995	139	11	13	1.650,00	2.340,00	
* GIOGALI3D SP 100	<b>900</b>	<b>850</b>	<b>117</b>	<b>11</b>	<b>11</b>	1.440,00	2.020,00	
3D 108	900	705	95	11	9	1.230,00	1.700,00	
* GIOGALI3D SP 90	<b>900</b>	<b>500</b>	<b>73</b>	<b>11</b>	<b>7</b>	1.020,00	1.380,00	
3D 199	900	300	48	11	5	780,00	1.020,00	
NC	1.200 ***	1.140	223	15	15	2.840,00	3.960,00	
NC	1.200 ***	995	190	15	13	2.430,00	3.380,00	
NC	1.200 ***	850	160	15	11	2.140,00	2.940,00	
NC	1.200 ***	705	127	15	9	1.830,00	2.470,00	
NC	1.200 ***	500	97	15	7	1.550,00	2.030,00	
NC	1.200 ***	300	67	15	5	1.260,00	1.600,00	
NC	1.500 ***	1.140	282	19	15	3.400,00	4.810,00	
NC	1.500 ***	995	241	19	13	3.010,00	4.220,00	
NC	1.500 ***	850	203	19	11	2.650,00	3.670,00	
NC	1.500 ***	705	162	19	9	2.260,00	3.070,00	
NC	1.500 ***	500	121	19	7	1.870,00	2.480,00	
NC	1.500 ***	300	83	19	5	1.510,00	1.930,00	

\* composizione a listino / price list composition

\*\* versione in vetro colorato a scelta, con speciali vernici ad alta temperatura / coloured glass versions, with special temperature paint

\*\*\* gli articoli con lato A1 superiore a 900 mm necessitano di traverso supplementare per evitare la flessione dovuta al peso dei ganci o più cavi di acciaio per la sospensione  
the items with side A1 at 900mm need an extra bar to avoid flexing under the weight of the hooks or extra stainless steel cables for the suspension.

Le misure si intendono della parte meccanica - a ganci installati si aggiungono in larghezza cm 3 / the measures are related to the metal structure  
Ones the glass hooks are installed the lamp width measures 3 extra cm

La maglia di ganci installata forma una pancia di circa cm 13/15

Once installed the glass hooks, the whole glass structure flexes downwards for about 13/15 cm

no

o

e

Le descrizioni e illustrazioni dei prodotti devono intendersi a titolo indicativo. Pur confermando le caratteristiche essenziali di ogni suo prodotto, Vetreria Vistosi si riserva il diritto di intervenire in qualsiasi momento e senza preaviso per apportare le modifiche che ritenesse più opportune per migliorare il prodotto o in risposta a qualsiasi esigenza di carattere normativo costruttivo o commerciale. La lavorazione manuale e i processi di fusione spesso assai complessi, possono comportare leggere imprecisioni e differenze nei colori, forme, spessori: pregi, più che difetti, a testimonianza di artigianalità e manualità. A volte però si possono osservare bolle irregolari, corde simili a nervature, inclusione di frammenti di refrattario o piccoli grumi chiamati "sassi", che se troppo evidenti devono essere considerati imperfezioni. In Vetreria Vistosi questi pezzi vengono scartati. Sottolineiamo comunque che i vetri di Murano per le loro lavorazioni particolari di soffiatura a più strati ed altre eseguite interamente a mano libera sono da ritenersi - anche se prodotti in ampio numero - sempre pezzi unici, ben differenti da altri vetri pressati, centrifugati o colorati, propri di altre realtà vetrarie industriali.

Tutti i modelli rappresentati in questo catalogo portano la marcatura **CE**.

La marcatura **CE** è stata richiesta dalla Comunità Europea con la direttiva 93/68 (ampliamento della direttiva 73/23) per confermare con la marcatura riconosciuta in tutta Europa, che le lampade sono state sottoposte alle prove di sicurezza elettrica richieste dalle norme Italiane CEI EN 60 598-1 (corrispondenti alle norme europee EN 60 598-1) per la sicurezza elettrica.

*Strict accuracy of descriptions and illustrations of the products cannot be guaranteed. While confirming the basic features of all its products, due to its policy of product improvement or as a consequence of any manufacturing, commercial or legal requirements, Vetreria Vistosi reserves the right to make any changes without notice. The manual work and the fusion processes are often complex and can involve light imprecisions and difference in the colours, shapes, thickness; more than imperfections, they are witness to the craftsmanship and hand work. Sometimes, though it is possible to detect irregular bubbles in the glass, similar veining cords, the inclusion of refractory fragments or small lumps referred to as "stones", that are too evident to dismiss, and have to be considered as defects.*

*At Vetreria Vistosi, these pieces are discarded. We underline however that the glass blown in Murano, is particular, with more layers and is carried out entirely by free hand. It is held back even if they are in great numbers, always unique pieces, very different from other pressed glass, spin dried. Or coloured like other glass production industries make.*

All the models included in this catalogue bear the **CE** mark.

The **CE** mark is required by the European Community Directive 93/68 (supplementing Directive 73/23) and is a mark recognised throughout Europe confirming that the lamps have undergone electrical safety tests as required by Italian Electrical Safety Standards CEI EN 60598-1 (which correspond to European Standards EN 60598-1) for the Electrical Safety

Die Abbildungen und die dazugehörige Beschreibung sind lediglich richtungsweisenden. Vetreria Vistosi behält sich das Recht vor, bei Beibehalten der Grundeigenschaften jedes einzelnen Artikels, jederzeit und ohne vorherige Benachrichtigung die Änderungen und Verbesserungen vorzunehmen, die sie für nötig hält, oder die auf Grund handelswirtschaftlicher Normen erforderlich sind. Die Handverarbeitung und die oft schwierigen Schmelzvorgänge können leichte Ungenauigkeiten und Veränderungen von Farben, Formen und Glasstärke hervorrufen: dabei handelt es sich eher um Vorzüge als um Fehler, da sie Zeugen der handwerklichen, manuellen Verarbeitung sind. Es kann jedoch vorkommen, daß unregelmäßige Blasen, aderähnliche Stränge, Einschlüsse von Fragmenten feuerfesten Materials oder kleine, als "Steine" bezeichnete Klümpchen auftreten, die als Fehler betrachtet werden müssen, wenn sie zu offensichtlich sind: bei Vetreria Vistosi werden solche Teile aussortiert. Wir unterstreichen jedoch, daß Muranogläser, obwohl sie in großer Zahl gefertigt werden, aufgrund der mehrschichtigen, vollkommen freihändig ausgeführten Blasverarbeitung immer als einzigartige Teile zu betrachten sind, und sich von anderen geprägten, centrifugierten oder gefärbten Gläsern sonstiger industrieller Produktionen eindeutig unterscheiden.

Alle in diesem Katalog abgebildeten Modelle sind mit dem **CE**-Zeichen gekennzeichnet.

Die **CE**-Kennzeichnung wurde von der Europäischen Gemeinschaft mit der Richtlinie 93/68/EWG (Erweiterung der Richtlinie 73/23/EWG) gefordert, um mit einer in ganz Europa einheitlichen Kennzeichnung zu bestätigen, dass die Leuchten nach CEI EN 60598-1 der Leuchtenprüfung unterzogen wurden; diese italienische Norm geltenden europäischen Normen EN 60598-1 für Beleuchtungskörper.

*Las descripciones e ilustraciones de los productos deben entenderse a título indicativo. Aunque confirmamos las características esenciales de cada producto, Vetreria Vistosi se reserva el derecho de intervenir en cualquier momento y sin aviso previo, aportar las modificaciones que considerase más oportunas para mejorar el producto, o como respuesta a cualquier exigencia de carácter normativo, constructivo o comercial. La elaboración manual y el proceso de fusión es a menudo complejo, y puede comportar ligeras imprecisiones y variaciones en los colores, formas, espesores que, más que defectos, son testimonio de la artesanía y de la manualidad. Pero en ocasiones se pueden observar en el interior del vidrio burbujas irregulares, trazos que parecen nervios, fragmentos del ladrillo refractario del horno, o pequeños grumos llamados "sassi" que si son demasiado evidentes, deben ser considerados imperfecciones. En Vetreria Vistosi estas piezas se descartan. Subrayamos no obstante que los cristales de Murano, por su particular elaboración de soplado de varias capas ejecutadas completamente a mano, se deben considerar – aunque se produzcan en gran número - siempre piezas únicas, muy diferentes de los vidrios prensados, centrifugados o coloreados propios de otras realidades del vidrio industrial.*

*Todos los modelos representados en este catálogo llevan la marca **CE**.*

*La marca **CE** requerida por la Comunidad Europea con la norma 93/68 (ampliación de la norma 73/23) para confirmar con la marca reconocida en toda Europa, que las lámparas se han sometido a los ensayos de seguridad eléctrica solicitados por las normas Italianas CEI EN 60598-1 (correspondientes a las normas Europeas EN 60598-1) para la seguridad eléctrica.*

Les descriptions et les illustrations des produits sont données à titre indicatif. Tout en confirmant les caractéristiques essentielles de chacun de ses produits, Vetreria Vistosi se réserve le droit d'intervenir à tout moment et sans préavis pour apporter les modifications qu'elle retiendrait opportunes en vue d'améliorer le produit et en vue de répondre à toute exigence légale, de construction ou commerciale. Le travail manuel et les procédés de fusion employés, qui sont souvent très complexes, peuvent donner lieu à de légères imprécisions et variations au niveau des couleurs, des formes et des épaisseurs: plus que des défauts ce sont là des qualités qui témoignent de la fabrication artisanale et manuelle des articles. Il est possible cependant que certaines pièces présentent des bulles irrégulières, des sortes de nervures, des inclusions de fragments de matériaux réfractaires ou de petits grains appelés "sassi" qui, s'ils sont très visibles, doivent être considérés comme des défauts. Chez Vetreria Vistosi, ces pièces sont éliminées. Nous tenons à rappeler que, d'une manière générale, les verres de Murano de par leur technique particulière de soufflage à plusieurs couches et leur fabrication à la main doivent être considérés - même s'ils sont fabriqués en grand nombre - comme des pièces uniques, contrairement aux verres pressés, centrifugés ou teintés d'autres entreprises de verrerie industrielle.

Tous les modèles présentés dans ce catalogue sont aux normes **CE**.

Le marquage **CE** a été requis par la Communauté Européenne avec le décret 93/68 (intégration du décret 73/23) pour confirmer avec une marque reconnue en Europe que les lampes ont été soumises aux essais de sécurité électrique prévus par les règlements italiennes CEI EN 60598-1 (qui correspondent aux normes européens EN 60598-1) pour la sécurité électrique.

## Lampadine Bulbs Birne Ampoules Bombillas

<b>E14 inc.</b>		sferetta opalina - opaline little sphere
<b>E14 inc./tubolare</b>		incandescente - incandescent
<b>E14 alog.</b>		alogena - halogen
<b>E27 inc. &lt;60W</b>		sferetta opalina - opaline little sphere
<b>E27 inc. &gt;100W</b>		goccia opalina - opaline drop
<b>E27 alog.</b>		alogena - halogen
<b>G9</b>		alogena - halogen
<b>GY 6,35 MINISTAR</b>		alogena - halogen
<b>R7s 118 mm.</b>		alogena - halogen
<b>R7s 78 mm.</b>		alogena - halogen
<b>GU 10</b>		alogena - halogen
<b>2G11</b>		fluorescente - fluorescent
<b>G24d3</b>		fluorescente - fluorescent
<b>G24q3</b>		fluorescente - fluorescent
<b>GX24d3</b>		fluorescente - fluorescent
<b>PLE-T</b>		fluorescente - fluorescent
<b>T5</b>		fluorescente - fluorescent

## **CONDIZIONI DI VENDITA PER L'ITALIA**

Validità del presente listino: dal 1/1/2009 al 31/12/2009

- 1) La merce è attentamente selezionata e accuratamente imballata prima della spedizione, per cui si declina ogni responsabilità per danni causati durante il trasporto o presso il magazzino del cliente.
- 2) Articoli mancanti o rotti devono essere immediatamente segnalati allo spedizioniere (oppure al responsabile di magazzino della Vetreria Vistosi S.r.l. nel caso di spedizioni franco fabbrica). Nel momento in cui la persona addetta al ritiro della merce firma DEI documenti di trasporto ne accetta le condizioni e le quantità indicate, salvo riserva specifica scritta nella lettera di vettura del trasportatore.
- 3) Trasporto:
  - \* ordini di importo netto inferiore a € 150,00: esclusivamente in contrassegno con addebito concorso spese di fatturazione di € 10,00.
  - \* ordini di importo netto inferiore a € 600,00: addebito di concorso spese di trasporto di € 30,00.
  - \* ordini di importo netto superiore a € 600,00: porto franco.
- N.B.:
- 4) Tempi di consegna circa 3-4 settimane.
- 5) Le aggiunte d'ordine che, per mancanza di disponibilità di magazzino, restassero in evase verranno considerate come ordine a sé stante.
- 6) Spedizioni parziali di ordini su richiesta del cliente e non dovute a ritardi di produzione verranno considerate come ordine a sé stante.
- 7) Imballo standard compreso nel prezzo.
- 8) Le lampadine non sono incluse nel prezzo.
- 9) Per ogni eventuale contestazione è competente il foro di Venezia e la legge applicabile è quella italiana.

---

## **EXPORT SALES CONDITIONS**

Validity of the current price list: from 1/1/2009 to 31/12/2009

- 1) As the goods are carefully selected and packaged before being sent, the Company declines all responsibility for damage caused during transportation or during storage in the client's warehouse.
- 2) Term of delivery: Ex factory. All the goods have to be insured by the client during the transport. Any broken or missing item has to be immediately claimed to the forwarder. When the person in charge of the forwarder signs the transport documents is accepting that all the indications contained and the quantities as indicated, unless there is a specific description on the bill of loading.
- 3) Transport:
  - \* for orders of net amount under € 7.000: T/T remittance.
  - \* for orders of net amount over € 7.000: Irrevocable Letter of Credit.
- N.B.:
- 4) Estimate delivery time: 3-4 weeks after receipt of payment or L/C.
- 5) Standard packaging included in the price.
- 6) Light bulbs are not included in the price.
- 7) Any contestation falls within the cognizance of the Venice Law-court and Italian law is enforceable.

---

## **NOTE**

I colori dei vetri sono suscettibili di piccole variazioni di tonalità, data la lavorazione artigianale.

La Vetreria Vistosi S.r.l. si riserva, senza preavviso, di migliorare i prodotti modificando la componentistica.

Tutti i modelli non inseriti nel presente catalogo sono stati eliminati dalla produzione.

---

## **NOTES**

The colors of the glasses, due to the artisan handwork, are susceptible of light variations of totality.

Vetreria Vistosi S.r.l. reserves the right to itself, without any notice, to improve its articles, modifying some components.

All the models not included in the present catalogue are no longer in production.

---

## **REMARQUES**

À cause du travail artisan, le ton des coloris des verres est susceptible de légères variations.

Vetreria Vistosi S.r.l. se réserve le droit, sans préavis, d'améliorer les produits, en modifiant les composants.

Tous les modèles qui n'ont pas été introduits dans le catalogue ont été retirés de la production.

---

## **HINWEISE**

Unsere Produkte sind von Hand gefertigt. Geringfügige Abweichungen in Farbe der Gläser, sind daher möglich.

Vetreria Vistosi S.r.l. behält sich das Recht vor, ohne Voranmeldung, die Artikel, durch Änderung der Bestandteile, zu verbessern.

Alle Modelle, die nicht im Katalog aufgeführt sind, sind aus der Produktion gestrichen worden.

---

## **NOTAS**

Los colores de los cristales son susceptibles de pequeñas variaciones de matiz debidas a la elaboración artesanal.

Vetreria Vistosi S.r.l. se reserva el derecho de modificar sus productos sin previo aviso.

Todos los modelos no incluidos en el presente catálogo han sido eliminados de la producción.

*Ideazione ed impaginazione grafica*  
Barbara Maggiolo - Eleonora Olivucci

*Stampa*  
ARCARI S.r.l. Industria Grafica

*Edizione n° 1 - Dicembre 2008*  
Revisione listino n° 25

© Copyright - Vetreria Vistosi s.r.l.  
Proprietà artistica e letteraria riservata in tutto il mondo.  
È vietata la riproduzione, anche parziale,  
dei testi e delle fotografie senza autorizzazione.



AZIENDA CERTIFICATA UNI EN ISO 9001:2000

**Vetreria Vistosi S.r.l.**  
Via Galileo Galilei, 9-11  
31021 Mogliano Veneto · Treviso · Italy  
Sede legale:  
f.ta Radi, 25/b · Murano · Venezia  
Tel. +39 041 5903480 - 5900170  
Fax +39 041 5900992 - 5904540  
[vistosi@vistosi.it](mailto:vistosi@vistosi.it)  
[www.vistosi.it](http://www.vistosi.it)

associato a  
**ASSOLUCE**  
FEDERLEGNO-ARREDO

**ADIMEMBER**



